# SHARP

CIENTIFIC CALCULATOR ISSENSCHAFTLICHER RECHNER ALCULATRICE SCIENTIFIQUE ALCULADORA CIENTIFICA ALCOLATRICE SCIENTIFICA

MODEL MODELL MODELE MODELO

L-5150

MODELLO PERATION MANUAL MODE D'EMPLOI MANUALE DI ISTRUZIONI BEDIENUNGSANLEITUNG MANUAL DE MANEJO  $c = \frac{a^2 + b^2}{2ab \cos \theta}$ 

## ENGLISH

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# NOTICE

- The contents of this manual are subject to change for improvements without notice.
- This calculator is provided with combinations of extremely sophisticated functions and has been shipped after thorough inspections including checks on the operations described in the Manual. Should you encounter any difficulties, contact your nearest SHARP distributor, dealer, or retailer. Your suggestions on the calculator are also invited. However, SHARP is not responsible for any consequences from the use of the calculator.
- SHARP is not responsible for any monetary loss or loss of profits from the use of any of the calculation examples contained in this manual or for any claims from a third party.

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 SHARP is not responsible for any loss of, or damage to, the memory contents as a result of the repair or battery replacement of the calculator.

# OPERATIONAL NOTES (Handling Recommendations)

Because the liquid crystal display (LCD) of the EL-5150 is made of a liquid crystal hermetically sealed between two glass plates, adequate caution must be exercised in handling the calculator.

To ensure the trouble-free operation of the calculator, please observe the following points.

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CONTRACTOR SPACES

- 1. Do not carry the calculator in the back pocket of slacks or trousers.
- 2. Do not place the calculator in a location subject to direct sunlight, especially in a car with its window closed in hot climate. The calculator may be damaged due to high temperatures.
- 3. Do not place the calculator in a location exposed to high temperatures (e.g., near a heater). Also avoid locations subject to rapid temperature changes and excessive moisture or dustage and accessive and accessive and accessive and accessive and accessive and accessive accessive.

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4. Do not drop or bump the calculator.

Water to the transfer of

 Do not use a cloth moistened with any volatile solvent or water to clean the calculator. Always use a soft, dry cloth.

If service should be required on this unit, use only a SHARP servicing dealer, SHARP approved service facility, or SHARP repair service where available.

# CHAPTER 1 INTRODUCTION

Chapter 1 of this manual introduces you to the SHARP EL-5150 Scientific Calculator, a new and powerful computing instrument, by providing you with a basic understanding of the calculator.

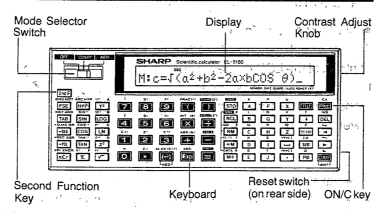
The EL-5150 allows direct entry of calculations and expressions (or formulas) as written. As you follow the detailed instructions and calculation examples in Chapters 2 and 3 of the manual, you will find that with this calculator you are not required to learn any machine or computer language, yet the unit provides you with formidable power in mathematical, scientific, engineering, and business calculations.

The EL-5150 features such unique functions as algebraic expression reserve function, conditional expression judgment and looping functions, and playback and answer memory functions. These important and useful functions are also detailed in Chapters 2 and 3, together with application examples.

Other items of supplemental information such as operating controls, error conditions, and so forth are included in Appendixes for ready reference.

# Names of Components, signal

A 24-digit liquid crystal display with each character formed



#### Mode selector switch

A 3-position slide switch used to turn on the power of the EL-5150 as well as to select either of the two operation modes of the unit: COMP and AER. (See Operation Modes on page 6 for details.)

#### Keyboards

The keyboard consists of 66 keys arranged systematically in 14 columns by 4 or 5 rows, except that the 1st column (at the extreme left) has six keys. Of the many convenient keys, the two most frequently used keys are briefly introduced here to show you their functions and locations.

2nd Function key..... A function change key used to designate the second function of another key. The second function of a key is printed in brown above the key.

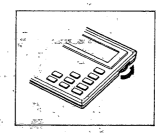
All key

ON/Clear · Clear ...... A clear/clear all key used to clear the contents of the display. This key is also used to turn on the power again when the calculator is automatically powered off. (See page 5 for details.)

• Display

A 24-digit liquid crystal display with each character formed in a pattern of  $5\times7$  dots. (See Chapter 4 for details.)

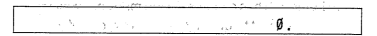
Contrast Adjust Knob
 A control knob used to adjust the contrast of the LCD display. Turn this knob counterclockwise for higher contrast and clockwise for lower contrast.



Reset switch

A switch used to retain or erase memory contents. When the EL-5150 is subjected to a large external noise or severe shock while in use, all the keys may become inoperative on rare occasions. Should such an abnormal condition occur in the calculator, take either of the following two actions:

(1) To retain memory contents
Set the Mode Selector switch to the COMP position and press the Reset switch, and the display will show the following.



The calculator can now perform a calculation while retaining its memory contents.

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#### NOTE:

When pressing the Reset switch, depress the switch with a ball-point pen as shown in the illustration. Avoid use of a sharp-pointed pencil or equivalent with an easy-to-break point.

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(2) To erase memory contents
Set the Mode Selector switch to the AER position and press
the Reset switch. Check to see if the display shows the
following:

#### ALL CLEAR ? -ENT

If not, press the Reset switch again. If yes, press the ENT (COMP) key to erase the memory contents of the calculator. You can now perform programming. Memory contents will not be cleared when any key other than ENT (COMP) is pressed.

#### NOTE:

If the memory contents have been changed due to large external noise or severe shock, the memory contents may have already been erased despite the reset operations described in (1) and (2) above.

#### **Auto-Power Off Feature**

If no key is pressed for about 10 minutes, the power automatically turns off to conserve battery power. The memory is retained. (The actual time may be shorter or longer than 10 minutes depending upon the operating temperature or battery condition) To resume operation, press the ON/C key.

# 2) To grase mc**eedOn Modes**Set the Mode Selector switch to the AER position and press

The EL-5150 operates in two basic modes: COMP, an abbreviation for Computation and AER, an abbreviation for Algebraic Expression Reserve. To permit the calculator to operate in either of the two modes, the 3-position Mode Selector switch at the upper left corner of the keyboard must be set to the appropriate position as described below.

OFF (left) Turns off the power. Memory contents

will be retained.

COMP (center) Turns on the power and places the unit

in the COMP mode.

AER (right) Turns on the power and places the unit

in the AER mode.

#### **COMP Mode**

The COMP mode allows the calculator to perform all calculations ranging from the four basic arithmetic functions to algebraic expressions programmed in the AER mode. In this mode, the calculator normally performs calculations in the decimal number system. The calculator has special calculation modes: BIN, OCT, and HEX modes for calculations of binary, octal, and hexadecimal numbers respectively, plus STAT mode for statistical calculations.

#### **AER Mode**

The AER mode allows you to program algebraic and other expressions into the calculator, that is, to store them in memory for later use in COMP mode. (See Chapter 3 for details on program execution.)

This mode also has a special mode called the VAR mode in which you can enter lower-case letters, numbers (reduced in size), and Greek letters ( $\alpha$ ,  $\beta$ ,  $\gamma$ , and  $\theta$ ) as variables for the expressions to be programmed.

## Fundamentals of Operation

To perform any of the four basic functions with the

#### **Key Operation**

The EL-5150 is provided with a wide variety of functions including scientific and algebraic expression reserve functions as well as four basic arithmetic (add, subtract, multiply, and divide) functions. Here, the procedural steps in performing basic calculations are briefly covered to warm you up before going into the details described in Chapters 2 and 3.

#### (1) Power ON

As mentioned earlier, you will find a three-position slide switch at the upper left corner of the keyboard. This switch serves as a mode selector. Slide the switch from the OFF position to either the COMP or AER position and your calculator will be powered.

# (2) Operation Mode Selection The EL-5150 operates in two modes: COMP mode that allows the calculator to perform calculations and AER mode that allows the unit to store algebraic expressions in memory. For the purpose of explanation, the unit is put in the COMP mode by setting the mode selector switch to the

OFF COMP ARE
(COMP mode is set)

Display:

#### NOTE:

COMP position.

When the unit is set in the COMP mode, message "COMP MODE" appears momentarily in the display and then "Ø." is displayed.

Ø.

To El ke se	) Add, Subtract, Multiply, ar perform any of the four bas 2-5150, enter the numeric d ys ( + ,  ,  ,	sic function ata and pre , 🛨 , 🛭	inctions s with the ss the alge ) in the	
	cample 1: 0 calculate 123 + 654 =			
Κe	ey in:	4	• •	*
	1 2 3 +			
	123+			
Ke	eyin:		a Art	
	6 5 4			
	123+654_			± %.
Pre	9ss:	The state of the s	777,	1
	ample 2: calculate $2.4 \times 2 =$			, , , , , , , , , , , , , , , , , , ,
Ke	yin:		•	
	2 · 4 × 2	]		
	2. 4×2_	. 5 . 6		as a
Pre	ess:		*	. *9
			4.8	

If you make an error in key sequence and an error message appears in the display, press the ON/C key and enter the data again in the correct sequence. If you key in the incorrect data, use the or key to move the cursor over to the incorrect number or letter in the display and then enter the correct data. (See APPENDIX D for error messages.)
(4) Scientific functions As an example of scientific functions, we will solve for the reciprocal of a number using the Reciprocal $(x^{-1})$ key.
Example: To solve for $\frac{1}{8} = (\text{ or } 8^{-1} =)$
Key in: =
Ø. 125
NOTE: $x^{-1}$ is the second function of $x^2$ and can be activated by pressing $2ndF$ key, then $x^2$ key.
<ul> <li>With the EL-5150, most of the keys have two functions, whereas some keys have three and some just one. The function printed on the key top is caused to occur when you press the key alone. The function printed in brown above the key is the second function of that key, and becomes effective only when the key is pressed following the function change key labeled "2nd F" as you have just done in the above calculation example.</li> </ul>
NOTE: The functions labeled "ENT" and "NEG" below the COMP and (-) keys respectively are not the second functions of these keys.

• Functions labeled " STAT, CD, (x, y), and DATA" in
black at the left above the RCL , RM , and
M+ keys respectively are those used for statistical
calculations and are thus effective only in the STAT mode.
(See page 54 for statistical calculation.) Functions labeled
" $\alpha$ , $\beta$ , $\gamma$ , and $\theta$ " in black at the right above these keys are
used for entry of characters as variables in the VAR mode.
• Functions labeled "A,B,C,D,E, and F" in black at the right above the Y* LOG , LN , x²d , J , and  and keys respectively are those used for entry of hexadecimal numbers in the HEX mode.

● Functions labeled "NOT, AND, OR, XOR, and XNOR" in black at the right above the FSE, TAB, →DEG, →POL and nCr keys respectively are those used to perform the logical operations of binary, octal, and hexadecimal numbers in the respective number system modes.

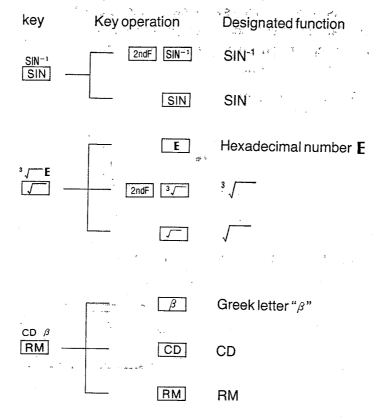
#### NOTE:

Multiply command "X" and upper-and lower-case letters "X" are distinguished from one another by indicating them on the dispay as follows:

$X$ (letter) $\rightarrow X$	
$\begin{array}{c c} & \times & (\text{multiply}) \rightarrow \times \\ \hline \text{2ndF} & \text{VAR} & \times & (\text{variable}) \rightarrow \varkappa \end{array}$	ratarifi 1. anno la
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# Conventions for Key Entry Descriptions

• In the following Chapters, key operations and key functions are described whenever possible as shown in the following examples:



• All numeric keys for data entry are not enclosed in a box unlike other boxed keys indicating that they are the keys pressed:

1 2 3 .	4 → 123.4 (decimal number)
2 B C	→ 2BC (hexadecimal number)

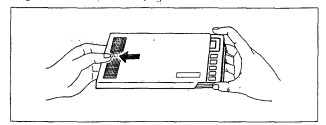
• The word "key in" or "press" before each key operation is omitted.

# How to Use Protective Cover

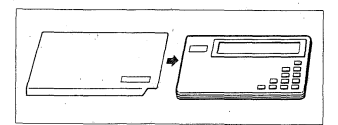
In the following Chapters, key operations and key

The protective plastic cover with instruction labels attached. to its inside is supplied as an accessory for protecting the calculator against shock. When you are not using the unit or carrying it in your briefcase, be sure to attach the protective cover to the unit.

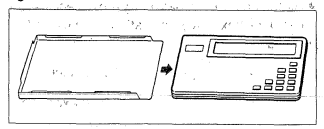
Removing the cover ...



Attaching the cover when the unit is not in use



Attaching the cover while the unit is in use



# CHAPTER 2 OPERATIONS IN COMP MODE

Before operating each calculation example in this chapter, make sure that the Mode Selector switch is in the COMP position and then press the ON/C key to clear the calculator. Unless otherwise stated, all the following calculation examples are to be performed in the floating decimal point system. If any of the FIX , SCI , and ENG indicators is appearing in the display, press the FSE key consecutively until none of these indicators appears, indicating that your calculator's display is in the floating decimal point mode.

# Addition, Subtraction, Multiplication, & Division

Examples shown here are	the mixed ca	lculations of the
four basic functions.	21 16 CU100	<i>3M</i> .

#### NOTE:

This calculator uses algebraic logic, Calculations are not necessarily performed in the order entered. For example, multiplication is carried out before addition. Priority levels in calculation are detailed in APPENDIX E.

1-1111 -

#### Example 1:

$$49.6 - 75.2 + 32 =$$

#### Example 2:

$$45 + 285 \div 3 =$$

5.4194

#### Example 3:

$$(45 + 285) \div 3 =$$

e material to the con-

**NOTE:**The parenthesis keys specify which group of numbers to calculate first whenever there is a choice. If you omitted parentheses, your answer would be 140 as in Example 2. because division takes precedence over. addition. (See APPENDIX E for details on priority levels.)

Example 4:

$$42 \times (-5) + 120 =$$

<u>⊞</u>9 Ø.

#### NOTE:

When you enter a negative number, press before the negative number.

Example 5:

$$(5\times10^3) \div (4\times10^{-3}) =$$

1250000

#### NOTE:

 $[E_{xp}]$  is used to enter the exponent part of a number.

Example 6:

$$72 \times (((56 + 23) \times 2) - 72 \div 4) =$$

10080.

#### NOTE:

- As in ① above, the multiply key immediately before the open parenthesis may be omitted.
- 2. As în 2 above, the closed parenthesis before the equals key may be omitted.
- 3. Plural parentheses may be entered in an expression with other calculation commands for more complicated arithmetic sequences, provided that the number of pending operations in the calculator does not exceed 16 and the number of pending values in the calculator does not exceed 8. (See APPENDIX E for details on pending operations.)

## Scientific Functions

1. Asin (i) above, the multiply key

Scientific calculations are performed in the same manner as basic calculations. As you will note in the following examples, scientific funtions are entered as you would normally read them.

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#### Trigonometric Functions (16) (18) (16)

When you solve for any of the trigonometric and inverse trigonometric functions, you must first designate the unit of angle applicable to the function using the <code>2ndF</code> and <code>DRG</code> keys. As these two keys are pressed consecutively, the indications "DEG", "RAD", and "GRAD" appear alternately at the upper part of the display. Keep pressing <code>2ndF</code> <code>DRG</code> until the desired unit of angle is set on the display.

DEG: Degree [°]

RAD: Radian [RAD]  $90[^{\circ}] = \frac{\pi}{2} [RAD] = 100 [g]$ 

GRAD: Grad [g]

#### NOTE:

The designated unit of angle will be retained in memory even when the power is turned off.

Therefore, you need not redesignate the angular unit each time the power is turned on.

#### Example 1:

SIN 63 =

Angular unit: DEG

SIN 63 =

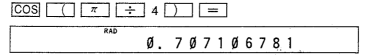
DEG

Ø. 891ØØ6524

#### Example 2:

$$\cos \frac{\pi}{4} =$$

Angular unit: RAD



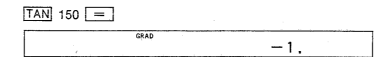
#### NOTE:

To solve for the value for an expression as in COS  $\frac{\pi}{4}$  , parenthesize the expression.

#### Example 3:

TAN150 =

Angular unit: GRAD



#### **Inverse Trigonometric Functions**

The calculation results of the respective inverse trigonometric functions are expressed within the following limits.

$$\theta = SIN^{-1}x, \theta = TAN^{-1}x \qquad \theta = COS^{-1}x$$

$$DEG : -90 \le \theta \le 90 \qquad DEG : 0 \le \theta \le 180$$

$$RAD : \frac{\pi}{2} \le \theta \le \frac{\pi}{2} \qquad RAD : 0 \le \theta \le \pi$$

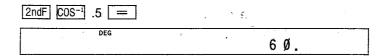
$$GRAD : \frac{\pi}{100} \le \theta \le 100 \qquad GRAD : 0 \le \theta \le 200$$

In addition to the designation of the unit of angle using the 2ndF and DRG keys, you must use the 2ndF key for each calculation example here to designate the second function of another key.

#### Example 1:

 $COS^{-1} 0.5 =$ 

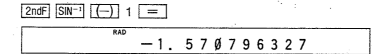
Angular unit: DEG



#### Example 2:

 $SIN^{-1} - 1 =$ 

Angular unit: RAD



#### Example 3:

 $TAN^{-1}1 =$ 

Angular unit: GRAD

2ndF TAN-1 1 =	
GRAD	5 Ø.

#### Hyperbolic and Inverse Hyperbolic Functions

When using any of the hyperbolic and inverse hyperbolic functions, the "HYP" indicator will appear at the upper part of the display.

Example 1: SINH 4 = HYP SIN 4 = 27. 2899172 Example 2: (COSH 1.5 + SINH 1.5)<sup>2</sup> = ( HYP COS 1.5 + HYP SIN 1.5 )  $x^2$  = 20.08553692 Example 3: SINH<sup>-1</sup> 9 = 2ndF ARCHYP SIN 9 = 2. 8 9 3 4 4 3 9 8 6 Example 4:  $TANH^{-1} \frac{5}{7} =$ 2ndF ARCHYP TAN √ 5 ÷ 7 Ø. 895879735 **Exponential Functions** Example 1:  $e^3 =$ 2ndF  $e^x$  3 =20.08553692

Example 2:

10<sup>1.7</sup> =

2ndF 10<sup>x</sup> 1.7 =

5 Ø. 1 1 8 7 2 3 3 6

Logarithmic Functions (Natural and Common Logarithms)

Example 1:

LN 20 =

LN 20 =

2. 9 9 5 7 3 2 2 7 4

Example 2:

LOG 50 =

LOG 50 =

1. 6 9 8 9 7 Ø Ø Ø 4

#### Squaring

Example:

$$5^2 - 4^2 =$$

5 <u>x²</u> <u>-</u> 4 <u>x²</u> <u>=</u> 9.

Recipro	ocals
---------	-------

Example:

$$\frac{1}{8} =$$

8 2ndF 
$$x^{-1}$$
 =

Ø. 125

#### **Square Root and Cubic Root**

Example 1:

$$\sqrt{49} + \sqrt{64} =$$

15.

Example 2:

$$\sqrt[3]{123\times6} =$$

2ndF 3 123 X 6 =

9. Ø 3 6 8 8 5 6 5 8

#### Power

Example 1:

3 Y<sup>x</sup> 4 =

81.

Example 2:

$$8^{-2} = (or \frac{1}{8^2} =)$$

Ø. Ø15625 👑 8

Example 3:

$$(12^3)^{\frac{1}{4}} = (or \sqrt[4]{12^3} = )$$

12 
$$Y^x$$
 3  $Y^x$  4 2ndF  $x^{-1}$  =

6. 447419591

#### **Power Root**

Example:

3.

#### Factorial

Example:

$$6! = (6 \times 5 \times 4 \times 3 \times 2 \times 1 =)$$

72Ø.

Per	mu	tat	ior	ıs

Formula:

$$nPr = \frac{n!}{(n-r)!}$$

#### Example:

From a group of 10 persons, you must decide how each combination of 3 persons should be lined up. What is the total number of ways the different groups of 3 can be arranged?

10 2ndF nPr 3 =	4		,	
	4.4			
		· 7	2 Ø.	

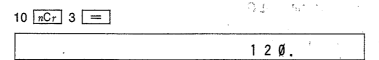
#### **Combinations**

Formula:

$$nCr = \frac{n!}{r!(n-r)!}$$

#### Example:

You must select 3 persons from a group of 10. How many different combinations of 3 persons can be formed?



# Conversions of Coordinates

Two keys are used for conversions of coordinates.

-POL : Converts rectangular coordinates (x, y) into polar coordinates  $(r, \theta)$ 

→ REC : Converts polar coordinates into rectangular coordinates (x, y)

CHINDON CAR.

#### NOTE:

Because the calculator uses memory register Z to store the value of  $\theta$  or y obtained from the conversion of coordinates, the contents of memory Z will be changed as the result of the conversion.

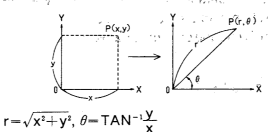
• Conversion of rectangular coordinates into polar coordinates  $(x, y \rightarrow r, \theta)$ 

The value of  $\theta$  is obtained within the following limits:

DEG 
$$:0 \le \mid \theta \mid \le 180$$

RAD 
$$:0 \le |\theta| \le \pi$$

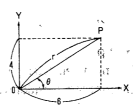
$$\mathsf{GRAD}: 0 \leq |\theta| \leq 200$$



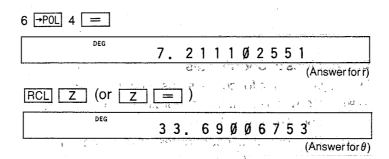
Before you start the conversion, press the 2ndF and DRG keys to designate the desired angular unit.

Example 1:

To solve for the values of polar coordinates  $(r, \theta)$  with rectangular coordinates at point P (x = 6, y = 4)



Angular unit: DEG



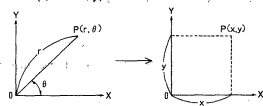
Example 2:

To solve for the magnitude and direction (phase) of a vector with i = 12 + j9

Angular unit: DEG

12 -POL 9 =	
- DEG	15.
	(Answer for magnitude)
RCL Z (or Z =	
DEG 3 6.	86989765
. ~	(Answerfor direction)

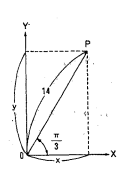
• Conversion of polar coordinates into rectangular coordinates  $(r, \theta \rightarrow x, y)$ 



Expression:  $x = r \cos \theta, y = r \sin \theta$ 

Example:

To solve for the values of rectangular coordinates (x, y) with polar coordinates at point P (r = 14,  $\theta = \frac{\pi}{3}$ )



Angular unit: RAD

14 2ndF →REC (π ÷ 3		in the state of t
RAD	7	•
ر المنظم الم المنظم المنظم	<del></del>	(Answer for x

1 5 x. ;

	(or Z		1 2 4	3 !	5 5	6.5	
		4.	1 2 7			(Ans	werfory)
onversions	of Angles						
. 1	wood for con	versio	ons of	ang	les.		mi (in)
- Conv	orte an and	le in th	ıe sex	age	SIIII	ai Sysic	imal
oauiv	ees, minutes valent (in de	earees	s).				
· Con	vorte an and	le in th	ne dec	cima	lsy	stem (in	) 
dear	ees) into its	sexac	gesim	arec	Įuiv.	alei it	2 /
(in de	egrees, min	utes, a	and se	ecor	ias)		
	.00.	00	00	Q	<u></u>		
	—γ—, ·	$\neg \gamma$	ү	ų	\		
	dogrees M	เ inutes	seco	nds	fre	action (de	cimal)
_ , , ,	degrees m	inutes	seco	nds	fra	action (de	cimal)
Example 1:.	3						cimal)
To convert	t 12°39′18″ i		decir	nal e	equi	valent	toon or .
Example 1:. To convert	t 12°39′18″ i	nto its	decir	nal e	equi	valent	Sec. 15
To convert	t 12°39′18″ i	nto its	decir	nal e	equi	valent	Sec. 15
To convert	t 12°39′18″ i	nto its	decir	nal e	equi	valent	toon or .
12.3918 +1	112°39′18″i	nto its	decir	nal 6	equi	valent	Sec. 18
12.3918 +1	t 12°39′18″ i	nto its	decir	nal 6	equi	valent	Security of the second
To convert  12.3918 + E  Example 2:  To convert	t 12°39′18″ i DEG = ] rt 123.678° i	nto its	decir	nal 6	equi	valent	Security of the second
To convert  12.3918 + E  Example 2:  To convert	112°39′18″i	nto its	decir	nale	mal	valent 6 5 5 equiva	lent
To convert  12.3918 + E  Example 2:  To convert	t 12°39′18″ i DEG = ] rt 123.678° i	nto its	decir	nale	mal	valent 6 5 5 equiva	Security of the second

3 hours 30 minutes 45 seconds +) 6 hours 45 minutes 36 seconds

. (total?)

Example 3:

The second secon
(10 hours 16 minutes 21 seconds
Other Functions
• Fraction (FRAC) The FRAC function is used to display the fraction part of a number.
Example: To solve for the decimal fraction part of the result of division $58 \div 8$
2ndF FRAC ( 58 ÷ 8 ) =
Ø. 25
• Integer (INT) The INT function is used to display of the integer part of a number.  Example:
To solve for the integer part of the result of division 58 ÷ 8
2ndF INT ( 58 ÷ 8 ) =
7.
Absolute value (ABS).  The ABS function is used to determine the absolute value of a number.
Example:
To solve for the absolute value of log 0.75
2ndF ABS ( LOG 0.75 ) =
Ø. 124938737.

# Playback Function [MOP] [Bot] [ [ ] [230+] assa a [ + ] [430+] case [ ] [ ]

The playback function recalls the most recent expression. This is useful when you wish to confirm or correct your last calculation. In particular, this function is useful in finding the location of an error which may occur during the execution of a calculation, and thus increases efficiency in error processing.

Exan	np	le	1	•
------	----	----	---	---

ON/C	5	÷	3	(t	he dis point	pla	y be ten	elov n)	v is	int	he	fio	atir	ng d	eçin	nal

To confirm the expression entered in memory

1.666666667

PB

5 ÷ 3 Cursor blinks

Upon pressing the PB (Playback) key, a portion of your orginal input will appear in the display so that you may check or edit it.

If the expression is longer than the display, press PB again to obtain the remainder of your input. (Program correction and editing will be detailed in Chapter 3.)

#### Example 2:

To find the location of an error in calculation (in this example, 0 is erroneously used as divisor instead of 3)

5 ÷ 0 + 3 =

ERROR 2

LEroror code (see APPENDIX D)

PB

		and the majoral	ST No. M. W. C.	& S.
5 ÷ Ø + 3 =				
375 180	1. A. 1. W			
3 🖃	20 10	· _ ·		
<u>.</u>	<u> </u>	0000	00000	
The expression	9.7 10	. A	inspiff, bl	(1) 1'9'1 Y
The expression				
(to insert charac	်းငယ်) ထိုးကြ <sub>ီး</sub> [[	DEL KEN	(î.g.neléfe či	iajaciers),
NOTE:				. axd
When a lengthy  145 ×  145 ×	COS 67 ()	→POL	132 132 132 132 132 132 132 132 132 132	X COS 32 X SIN 32
is entered in me		<del></del>	nction caus	es
the expression t				
each of which fa	lls within the	24-digit o	capacity of t	he LCD.
РВ		3 - 24 A - 6		₹ %
(132×0	OS 32	+145	×cos	6 7));
PB	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		mi dagri ky	
÷ →POL	(132×S	IN 3	2+14	5 🗙
				<u>.</u>
	18696			
SIN 67	\(\frac{1}{\sqrt{2}}\)			
PB	ţ ś		i ve	3_ \$
	OS 32			
y barroust sc				
In the above exa	mble the " $\leftarrow$	–" indicat	orindicates	s that the

In the above example, the "—" indicator indicates that the contents of the display exist at the left of the number or data now being displayed. Likewise, the "—" indicator indicates that the number or data yet to be displayed exists at the right of the screen.

# **Answer Memory Function**

Calculation results obtained with any of the operation

execution keys ( = , M+ , 2ndF M+ , =M , STO A ~ STO Z , -BIN , -0CT , -HEX , -DEC ) are stored in the answer memory. The value currently held in the answer memory (i.e., the result of the last computation) can be inserted into any position of the next algebraic expression by using the ANS key.
Example: To calculate $12\times5 \div 6.25 + 24\times3 \div 6.25 =$ where 6.25 is the result of division $50 \div 8 =$ previously performed
ON/C 50 ÷ 8 = 6. 2 5
(automatically stored in memory)
12 X 5 ÷ 2ndF ANS
12×5÷6.25_
Recalled from answer memory
+ 24 × 3 ÷ 2ndF ANS
$12 \times 5 \div 6. \ 25 + 24 \times 3 \div 6. \ 25$
Recalled from answer memory
=
21.12
Lance of the second of the sec

While the value of the answer memory may be recalled as many times as required, it will be updated whenever an operation is executed with any of the operation execution keys. If an error exists in the result of a calculation, the value of the answer memory will remain unchanged. It will

also be updated when a program stored in the AER mode is executed.

The second secon

• The contents of the answer memory will not be cleared by ON/C or 2ndF CA key operation or by power off operation.

1, 10 1 1,000 1,000

# Continuous Calculation & Barbara Har Modify: Functions is payed on the Barbara Harmana

#### Continuous Calculation Function

Like the answer memory function, the continuous calculation function allows you to use the result of the calculation last performed for the calculation to be next performed.

#### Example:

To solve for 3 + 4 = and then multiply the calculation result by 5.

ON/C 3 + 4 =	
	7.
× 5	
7. ×5_	
(multiply comma	nd is input following the result of addition)
=	
	3 5

#### NOTE:

The difference of this function from the answer memory function is that the result of the last calculation can be used only at the beginning of the next calculation.

#### **Modify Function**

The modify function causes the internal result of a calculation stored in memory when used in subsequent calculations, to be in agreement with the format of the result of the calculation in the display.

With the EL-5150, the result of a calculation is obtained to the accuracy of up to 12 digits for mantissa, while all the internally executed calculations are in the exponential form  $(A \times 10^B)$ . The results of all the internal calculations are displayed on the LCD after being converted into the form designated by the display system (FIX, SCI, or ENG) and the number of decimal positions to be fixed (TAB). So, the use of this modify function allows you to use the calculation result in the display without change, for the next calculation to be performed. This function is very useful when you must perform calculations with the significant digits of a number taken into account as in testing or processing the results of experiments.

#### Example:

To solve for the result of  $5 \div 9 =$  and then multiply the calculation result by 9

FSE (to display the FIX indicator)

TAB 1 (to fix the number of decimal positions to 1)

Normal calculation

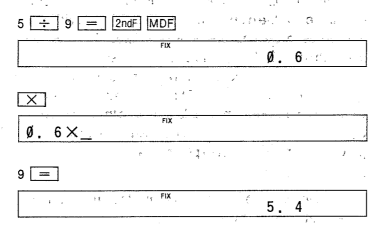
5 <u>÷</u> 9 <u>=</u>	
FIX	Ø. 6
5. 6 E - Ø 1 ×_	
L result of internal calculation	

(	9 =						۴	* *	\$ 1.5
ſ		F	IX .		<u>-</u>	<del></del>			
	٠,	4 .	x; +	.* *		5.	Ø		

#### NOTE:

In a continuous calculation like this example, the value in the display is not used for the calculation. Instead, the value stored in memory is used.

Calculation with modify function



### Memory <u>Calculations</u>

三] 52 (三] 31 [王] 43 [M

The EL-5150 has 26 memories; one used as an independently accessible memory or store memory and 25 as store memories.

#### Independently Accessible Memory (M)

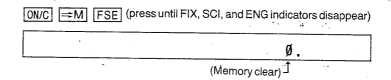
How to use memory

Data movement in and out of the memory is effected by the following three memory control keys:

- ⇒M: Stores the result of a calculation in memory.
- RM: Recalls the memory contents.
- M+ : Adds the results of a calculation to the memory contents.
- 2ndF M+: Subtracts the results of a calculation from the memory contents.
- Application examples of memory

Before you start a memory calculation, you must press either the  $\boxed{\texttt{ON/C}}$  and  $\boxed{\texttt{=M}}$  keys to clear the memory contents or the  $\boxed{\texttt{=M}}$  key to enter the initial data in the memory.

Example 1:



$$23 + 45 + 78 = \dots (1)$$

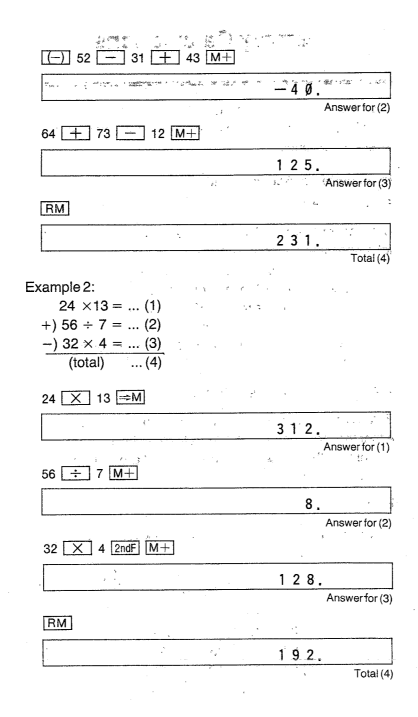
$$-52 - 31 + 43 = \dots (2)$$

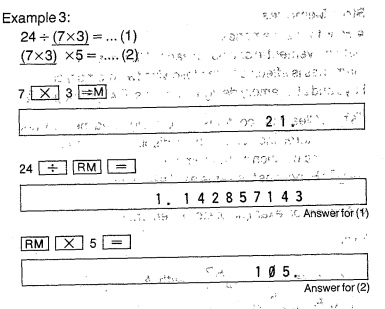
$$+) 64 + 73 - 12 = \dots (3)$$

$$(total) \qquad \dots (4)$$

23 + 45 + 78 M+

146.





In this example, the result of multiplication  $7 \times 3$  in calculation (1) is first stored in memory and is then recalled to use it as a constant for calculations (1) and (2).

#### NOTE:

. 3

The equals key need not be pressed before  $\implies$  M+, and  $\boxed{2ndF}$  M+ as these keys also function as the equals key.

8 4 c

#### **Store Memories**

How to use memories

Data movement in and out of each of the 26 store memories is effected by the following two memory control keys and 26 memory designation keys A through Z.

STO : Clears the contents of the designated memory and stores the number in the display or the result of a calculation in the memory.

RCL : Functions the same as RM key.

Application example of store memories

Example:

To solve for 
$$C = \frac{AB}{(A+B)}$$
 with  $A = \frac{(12+6)}{3}$  and  $B = \frac{6}{(12-8)}$ .

12 + 6 ÷ 3 STO		
	6	1,500
A		Answer for (A)
6 ÷ 12 - 8 STO	B ]	
	1.	5
		Answertor (B)
AB 🛨 🔲 A 🛨 B 🗀 😑		
·	1.	2
		Answer for (C)

#### NOTE:

Multiply command "X" may be omitted for multiplication between store memories (e.g., A×B) or for multiplication when a store memory is a multiplier (e.g.,  $3\times A$ ,  $5\times B$ ).

 Use of store memories in expressions With the EL-5150, the initial capacity of each memory to

store the result of a calculation is 12 digits max. for mantissa and 2 digits max. for exponent.  Any of the A through Z keys may be entered in an expression to use the contents of the designated memory in the expression. Any of the A through Z keys preceded by the RCL key may also be used to display the contents of the designated memory and write them into the expression for calculation.
Example:  To store the result of division 4 ÷ 3 into memory A and then perform the following calculations:  4 ÷ 3 STO A
1, 3 3 3 3 3 3 3 3 3 3
1 To use an expression written directly with A key.
FSE (to display FIX indicator)
TAB 2 (to designate the fraction part as 2 digits)
2 A X 3 = 06 3 8 1 3005 125 120 5
8 . Ø Ø
② To use an expression written with RCL and A keys.
2 X RCL A X 3 =
7. 98

In the example ① above, all the contents of memory A\* :::, : (12-digit mantissa and 2-digit exponent) are used, whereas in the example ②, only the internal digits of memory A :: : specified by FIX; TAB = 2 are used for calculation;

#### NOTE:

Store memory M shares the same memory area as the independently accessible memory.

A MI WOA TO

- The result of a calculation cannot be automatically added to or subtracted from memories A through Z except M. A key sequence such as the one shown below would have to be used if the calculation result 5 is to be added to or subtracted from, for example, memory A: 5 + A STO A
- 3. Store memory Z is used to store the results of calculations such as conversions of coordinates,

  -POL, and -REC.
- 4. Memories A through T can also be used in the STAT mode. Memories U through Z are used to store the statistics
- 5. Remember that RCL does not carry all internal digits into a calculation if TAB is used (see the last example). To retain internal digits, enter the letter (memory designation key) without RCL

#### Binary, Octal, & Hexadecimal Number Calculations

The EL-5150 can perform conversions between any two of decimal, binary, octal, and hexadecimal numbers, and also perform four basic arithmetic operations on numbers expressed in these number systems. Decimal fractions are only possible in the DEC mode.

#### Number System Modes Action 1985 28 278 278

To perform conversions between any two of decimal, binary, octal, and hexadecimal numbers, the calculator must be set in one of the following number system modes as applicable, with the Mode Selector switch in the COMP position.

: Binary Number System (BIN) Mode.

- Displays 16-digit binary numbers.
- Converts the number in the display into its binary equivalent. When these two keys are pressed, the III indicator appears at the upper part of the display.
- If an expression is in the display, the calculator performs the calculation of the expression and converts the calculation result into a binary number.
- In this mode, only 0 and 1 keys can be used. The other number keys and decimal point key thus become inoperative.

#### 2ndF →0CT

: Octal Number System (OCT) Mode

- Displays 10-digit octal numbers.
- Converts the number in the display into its octal equivalent. When these two keys are pressed, the indicator appears at the upper part of the display.
- If an expression is in the display, the calculator performs the calculation of the expression and converts the calculation

· 56.3	result into an octal number
, 95.1	• In this mode, only 0 through 7
· Takan Talanda	keys can be used. The other number keys
2 3	and decimal point key thus become
•	inoperative. The isometric than the second
2ndF →HEX	: Hexadecimal Number System (HEX) Mode
(Zital)	Displays 10-digit hexadecimal numbers.
	Converts the number in the display into its
	hexadecimal equivalent: When these two sad
	•
	keys are pressed, the HEX indicator
	appears at the upper part of the display.
	• If an expression is in the display, the
**	calculator performs the calculation of the
	expression and converts the calculation
Į.,	result in a hexadecimal number.
*	• In this mode, numeral keys 0 through
	9 and hexadecimal number keys A
	through $F$ ( $Y^x$ , LOG, LN, $x^2$ ,
	$\lceil \sqrt{} \rceil$ , $\lceil \pi \rceil$ ) can be used. The decimal
	point key alone thus becomes inoperative.
2ndF →DEC	: Decimal Number System (DEC) Mode
	• Converts the number in the display into its
	decimal equivalent. When these two keys
	are pressed, no decimal number system
	indicator appears in the display. Since the
•	calculator normally uses this number
	system, the absence of any number system
	mode means that the unit is in the decimal
* +	number system mode.
	If an expression is in the display, the
<b>₽</b> •	calculator performs the calculation of the
* ž .	expression and converts the calculation
Sec. 1	result into a decimal number.
:	• In this mode, numeral keys 0 through
	9 are used to perform four basic arithmetic
	operations and scientific calculations.

#### Cross-reference table for four basic notations

Decimal	Binary	Octal	Hexadecimal
0	0,	0	0 0
1	1	1	1
2	10	. 2	2
3	11	2 3	3
4	100	4	4*
<b>5</b> .     '	101 %	5 · 47	5
6	110.	6	· 6
7	111	7	* * 7
8	1000	10	8
9	1001	11	9
10	1010	12	Α
11	1011	13	В
12	1100	14	Ç
13	1101	15	D
14	1110	16	Е
. 15	1111	17	E
16 🗼	10000	20	10
17	10001	21	11
18	10010	22	12
19	10011	23	⊎ 13
20	10100	24	14
	* *	:	:

#### Conversions of Binary, Octal, Decimal, & Hexadecimal Numbers

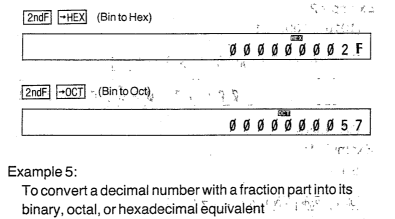
Example 1:
To convert decimal number 19 into its binary equivalent (10011 from cross-reference table)

ON/C [2ndF	[→DEC] 19	(Decimal number)	nber)		
1 9					

2ndF →BIN (Dec to Bin)

000000000000010011

NOTE:  Use the hexadecimal number keys Yx, LOG, LN, x², f, and f to enter A, B, C, D, E, and F in the HEX mode.  2ndF -DEC (Hex to Dec)  7 Ø Ø.  Example 3: To convert octal number 52 into its hexadecimal equivalent  2ndF -OCT 52 (octal number)  5 2		ON/C 2ndF →HEX 2 B C (Hexadecimal nu
Use the hexadecimal number keys Y*, LOG, LN,  *** , , and  to enter A, B, C, D, E, and Fin the HEX mode.  2ndF -DEC (Hex to Dec)  7 Ø Ø.  Example 3:  To convert octal number 52 into its hexadecimal equivalent  2ndF -OCT 52 (octal number)  5 2	(193	2 B C _
Use the hexadecimal number keys Y*, OG, LN,  ***, , and *** to enter A, B, C, D, E, and Fin the HEX mode.  2ndF -DEC (Hex to Dec)  7 Ø Ø.  Example 3:  To convert octal number 52 into its hexadecimal equivalent  2ndF -OCT 52 (octal number)  5 2		NOTE:
2ndf →DEC (Hex to Dec)  7 Ø Ø.  Example 3: To convert octal number 52 into its hexadecimal equivalent  2ndf →OCT 52 (octal number)  5 2		Use the hexadecimal number keys $\boxed{x}$ , $\boxed{x}$ , and $\boxed{\pi}$ to enter <b>A</b> , <b>I</b>
Example 3: To convert octal number 52 into its hexadecimal equivalent  2ndF +0CT 52 (octal number)  5 2		
Example 3: To convert octal number 52 into its hexadecimal equivalent  2ndF +0CT 52 (octal number)  5 2	o o	
To convert octal number 52 into its hexadecimal equivalent  2ndF +OCT 52 (octal number)  5 2		Leave to the second
2ndF →HEX (Oct to Hex)  ØØØØØØØØØØZA  Example 4:  To convert binary number 101111 into its decimal, hexadecimal, and octal equivalents respectively  2ndF →BIN 101111 (Binary number)	decimal equivalent	
2ndF →HEX (Oct to Hex)  ØØØØØØØØØØØZA  Example 4:  To convert binary number 101111 into its decimal, hexadecimal, and octal equivalents respectively  2ndF →BIN 101111 (Binary number)		2ndF →0CT 52 (octal number)
Example 4:  To convert binary number 101111 into its decimal, hexadecimal, and octal equivalents respectively  2ndF →BIN 101111 (Binary number)	Ocij	5 2
Example 4:  To convert binary number 101111 into its decimal, hexadecimal, and octal equivalents respectively  2ndF →BIN 101111 (Binary number)		
Example 4:  To convert binary number 101111 into its decimal, hexadecimal, and octal equivalents respectively  2ndF →BIN 101111 (Binary number) <sup>3</sup>		2ndF →HEX (Oct to Hex)
To convert binary number 101111 into its decimal, hexadecimal, and octal equivalents respectively  2ndF →BIN 101111 (Binary number) <sup>3</sup>	ØØØØZA	ØØ
To convert binary number 101111 into its decimal, hexadecimal, and octal equivalents respectively  2ndF →BIN 101111 (Binary number) <sup>3</sup>	العالم المراجع	Decreases the second control of the second c
2ndF →BIN 101111 (Binary number) <sup>-3</sup>	s decimal,	To convert binary number 101111 into
<u> </u>		
		1. <u>9</u> 1 1 1 1 <u></u>
2ndF →DEC (Bin to Dec)		2ndF -DEC (Bin to Dec)
47.		



2ndF →DEC 12.34 2ndF →HEX

ØØØØØØØØØ C

As shown in the above example, the fraction part (0.34) is truncated and only the integer part (12) is converted into its hexadecimal equivalent.

#### Binary, Octal, & Hexadecimal Number Calculations

With the EL-5150, four basic arithmetic operations (add, subtract, multiply, and divide) and memory calculations can be performed in the BIN, OCT, and HEX modes just the same as in the normal DEC mode. (In other than the DE© mode, scientific functions cannot be performed.)

• BIN mode

Example 19

1011 + 1110 =

0N/C 2ndF →BIN 1011 + 1110 =

ØØØØØØØØØØØ 1 1 ØØ

Example 2: $(1010 - 100) \times 11 =$	. •	**
1010 _ 100 _ 5	11 =	
0000	ø ø ø ø ø ø	010010
• OCT mode Example 1:		₹ 4 ****
5+7= $0N/C 2ndF +0CT 5 + 7$	<b>1</b> 400 - 10	
į	ØØØØ	000014
Example 2: 32 ÷ 2 =	(m) in the second secon	0094 0 0 0 0 1 5
● HEX mode	1993 1 00 0 1 4 4 2 3 4 4 3 4 3 4 1 10 4 4 2 4 1 4 4 4 4	mandication of the second of t
ON/C 2ndF →HEX 2FF —		UEX AGE S
	ØØØ	Ø Ø Ø Ø 2 <b>D A</b> -
Example 2: (2000 - 1 F C) ÷ 2 =		tg of the
2000 — 1 FC	÷ 2 =	HEX
	ααα	adad F 0 2

● Mixed calculations
Example 1: 10 10 10 10 10 10 10 10 10 10 10 10 10
To add decimal number 512 to hexadecimal number 1 FF F and convert the calculation result into a binary number
<u> </u>
ON/C 2ndF →DEC 512 2ndF →HEX + 1FFF 2ndF →BIN
001000011111111
Example 2:
2FEC – 2C9E =(1)
<u>+) 2000 – 1901 = (2)</u>
Total (decimal number) (3)
ON/C ⇒M 2ndF →HEX 2 FEC - 2C9E M+
Ø Ø Ø Ø Ø Ø Ø Ø 3 4 E
Answerfor (1)
2000 1901 M+
Ø Ø Ø Ø Ø Ø Ø 6 F F
Answerfor (2)
RM 2ndF →DEC
2637.
Answer for (3)
NOTE:
n binary, octal, or hexadecimal number
calculations, if the result or intermediate
result of a calculation turns to be a number
with a fraction part, the result is displayed
with its fraction part truncated.
Example:
Example.
2ndF → 0CT 5 ÷ 2 =

Ø Ø Ø Ø Ø Ø Ø Ø Ø 2

In the BIN, OCT, or HEX mode, a negative number is 5 displayed as a complement corresponding to the  $\ell \in {\mathcal H}({\mathcal E})$ designated number system. TRANSPORT OF THE STREET OF STREET Example: 2ndF →DEC (—) 1 - 1 2ndF →BIN (two's complement) 2ndF →0CT (eight's complement) 2ndF →HEX FFFFFFFFF (16's complement) In the BIN, OCT, or HEX mode, a negative number is entered using the  $\boxed{\text{NEG}}$  ( $\boxed{-}$ ) key. Example: To enter negative hexadecimal number 2 2ndF →HEX NEG 2 NEG

FFFFFFFFE

# **Logical Operations**

Ехапрів 2

OR operation of hexadecimal numbers 58 and F.3

The EL-5150 can perform logical AND, OR, XOR (exclusive OR), XNOR (exclusive NOR), and NOT operations on binary, octal, and hexadecimal numbers.

To enter logical operators, NOT, AND, OR, XOR, and XNOR, use the FSE, TAB, -DEG, -POL, and nCr keys, respectively. The function printed at the right above each of these keys will be entered.

The truth tables of the logical operations are as shown below.

	Α	В	A AND B	A OR B	A XOR B	A XNOR B
	0	0	o	0	0	1
	1	0	0	1	1	0
	0	1	0 . "	1	1	0
	1	1	1	1	0	1
L						

 	. 9 ( , .
A	NOT A
0	1
1	: <b>0</b> .

#### Example 1:

AND operation of binary numbers 1101 and 111

ON/C 2ndF →BIN 1	101	P	١Ni	<u> </u>	11	1.	=	ij				,					
,i	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	1	Ø	1	1

Example 2:  OR operation of hexadecimal numbers 5B and F3
ON/C 2ndF $\rightarrow$ HEX 5B OR F3 =
Ø Ø Ø Ø Ø Ø Ø F B
Everyole 2:
Example 3: NOT operation of binary number 101011
ON/C 2ndF →BIN NOT 101011 =
1111111111010100
Example 4: Exclusive-OR operation of octal numbers 26 and 54
ON/C 2ndF →OCT 26 XOR 54 =
000000072
Example 5: Exclusive-NOR operation of hexadecimal numbers A 5 and 2 F
ON/C 2ndF →HEX A 5 XNOR 2 F =
FFFFFFF55
Example 6:  OR operation of hexadecimal number 8E and binary number 11101
ON/6 2ndF →HEX 8 E 2ndF →BIN OR 11101 =

Example 7:

AND operation of hexadecimal number F5 and the result of OR operation of hexadecimal numbers 84 and 7E

ON/C 2ndF → HEX ( 84 OR 7E ) AND F5 =

The Court of State of the Court of the Court

But the same of the

#### **Statistical Calculations**

sigmax3

AND operation of biexadecimal number F5 and the result o

#### Statistical Calculation (STAT) Mode

Before performing a statistical calculation, you must place the calculator in the STAT mode. To do so, press the <a href="mailto:2ndF">2ndF</a> and <a href="mailto:STAT">STAT</a> keys with the Mode Selector switch in the COMP position, and the <a href="mailto:STAT">STAT</a> indicator will appear at the upper part of the display.

To release the calculator from the STAT mode, press the 2ndF and STAT keys a second time.

- Remember that in the STAT mode, those keys not used for statistical calculations become inoperative. Examples of such keys are: RM , ⇒M , M+ , 2ndF M+ , U Z , COMP , TITLE , ↓ , ↑ Those keys used in the AER mode are also inoperative. In the STAT mode, binary, octal, and hexadecimal number calculations and conversions of coordinates cannot be effected.
- The results of statistical calculations cannot be cleared with the  $\boxed{\text{ON/C}}$ . Use the  $\boxed{\text{2ndF}}$  and  $\boxed{\text{CA}}$  keys to clear the statistics stored in memories U through Z before you start another statistical calculation.
- Even after the results of a statistical calculation have been obtained, additional information can be entered and the statistical calculation can be performed continuously on additional data entry.
- The following statistics obtained from a statistical calculation are stored in memories U through Z and are retained in memory even after the calculator is released from the STAT mode.

Memory	Z	Υ	Х	W	٧	U
Contents	n	Σχ	$\Sigma x^2$	Σχγ	Σy	Σy²

 Memories A through T may also be used in the STATES mode and their contents will not be affected by any AU 1 8 (8) statistical calculations: 500

#### Single-variable Statistical Calculation (1) 4 (1) 2003 3 4 3 4 3

- Statistics obtainable from calculation and the second of th
- Number of samples (1) n :
- (2) Σx: Sum total of samples
- treat that same (3)  $\Sigma x^2$ : Sum of squares of samples
- Mean value of samples  $(4) \bar{x}$ :

$$\bar{\mathbf{x}} = \frac{\sum \mathbf{x}}{\mathbf{n}}$$

Standard deviation with population parameter (5) SX: taken as "n-1". 👓 🕾

$$sx = \sqrt{\frac{\sum x^2 - n\overline{x}^2}{n-1}}$$

(Used to estimate the standard deviation of a population from the sample data extracted from that population.)

10 00 00 17 18 00

I 4 CAJU'S AF

Standard deviation with population parameter (6)  $\sigma x$  : taken as "n".

$$\sigma \bar{x} = \sqrt{\frac{\sum x^2 - n \bar{x}^2}{n}}$$

(Used when all populations are taken as sample data or when finding the standard deviation of a population with samples taken as that population.)

Data input for calculation

Data for single-variable statistic calculations are entered by the following key operations:

- (1) Data DATA (used to enter data one by one)
- (2) Data Frequency DATA (used to enter two or more of the same data)

Data can be entered in the form of an algebraic expression. However, it must be parenthesized when the "+", "-", " $\times$ " or "÷" command is used.

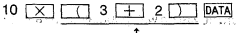
Examples: A second of the seco

 $(5+4\times3)$  DATA ...... Frequency of data is 1.  $(SIN3 + LN2)\times5$  DATA ..... Frequency of data is 5.

In the above examples, if the expression was not parenthesized, 5+ and SIN3+ would be ignored, and the same results would be returned as in key operations  $4\times3$  DATA and LN2 $\times5$  DATA .

Frequency of data entered in the form of an expression must also be parenthesized.

#### Example:



1 must be parenthesized.

#### Calculation

#### Example:

To solve for the mean value and standard deviation of the marks in an examination of randomly selected 35 students shown in the table below.

Data No.	Marks in exam	No. of students	Data No.	Marks in exam	No. of students
1	30	1	5	70	8
2	40	1 (	6	80	9
3	50 °	4	7	90	5
4	60	5 5	8	100	. 2
1	1			la a la	

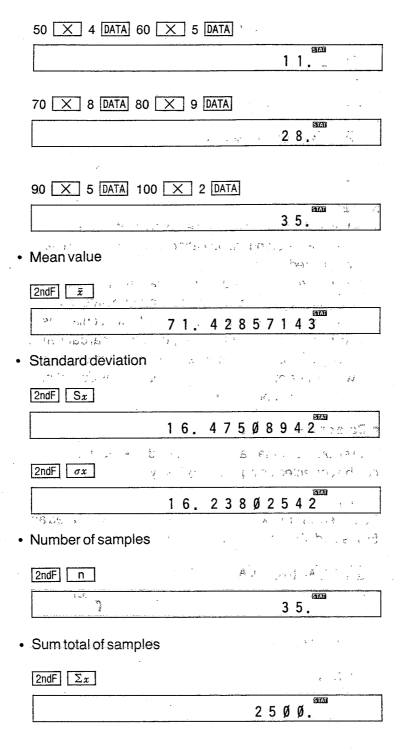
2ndF STAT (STAT mode is set)

2ndF CA STAT (STAT mode is set)

2ndF CA STAT (STAT mode is set)

(STAT indicator lights)

(Number of samples is displayed)



• Sum of squares of samples	i i
$2ndF$ $\Sigma x^2$	
1 8 7 8 Ø Ø.	
La contraction of the contractio	
2ndF STAT (STAT mode is released)	<u>.</u>
Ø.	
( Sizai indic	ator goes off)
NOTE:	
<ol> <li>After all the data have been entered, statistics mean value, standard deviation, etc. may be o any desired order.</li> </ol>	btained in
2. After a mean value, standard deviation, or any statistic has been obtained as an intermediate more data can be entered and statistical calcucan be performed continuously on additional can be performed continuously on additional can be performed.	resuit, lations lata entry.
3. The DATA key may be pressed consecutively two or more of the same data instead of key or X Frequency DATA.	peration;
Data entry correction	
If an erroneous data has been entered, the incorr can be corrected using the CD key.	ect entry
Example: To correct the marks of data No. 3 erroneously er 55 instead of 50 in the above example	ntered as
2ndF STAT 2ndF CA	1 1 1 1 1
Ø.	SYAT
• Data entries	Narre T. C
30 DATA	rang .
1	STAT

40 [DATA]			·
		. 6 · ·	2.
,	10.1	10	7 :
* t. * t.		18,1	**
55 X 4 DATA		j.	
			51A1 6.
, ,			(Incorrect data is input
Data correction		,	A STATE OF THE STA
55 X 4 CD			
,			2.
		ŕ	(Incorrect data is cleared
50 X 4 DATA			
	( 4		6.
1			(Correct data is input
·	,1		
60 × 5 DATA	, .	. K	Section 1
			57AI

#### NOTE:

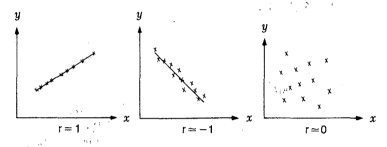
An erroneous data entry before pressing the DATA key can be cleared by the ON/C key. The correct data may then be entered.

#### Two-variable Statistical Calculation,

## • Statistics obtainable from calculation v

Statistics for both x and y such as n,  $\Sigma x$ ,  $\bar{x}$ ,  $\Sigma x^2$ , sx,  $\sigma x$ , and  $\Sigma y$ ,  $\bar{y}$ ,  $\Sigma y^2$ , sy,  $\sigma y$  are the same as those for x in single-variable statistics, except that samples should be identified as x and y respectively. In addition,  $\Sigma xy$  (the sum of the product of samples x and y) is obtained in this calculation.

In Linear Regression there are three important values; r, a, and b. The correlation coefficient r shows the quantitative relationship between two variables x and y for a particular sample. The value of r is between -1 and 1. If r equals -1 or 1, all points on the correlation diagram are on a line. The further the value of r is from -1 or 1, the less the points are massing about the line. The closer the value of r to 0, the less reliable is the correlation. If r is more than 0, it shows a positive correlation (y is in proportion to x) and if r is less than 0, it is a negative correlation (y is in inverse proportion to x).



The equation for the straight line is y = a + bx. The point at which the line crosses the y axis is a. The slope is b.

r: Correlation coefficient

$$r = \frac{Sxy}{\sqrt{Sxx \cdot Syy}}$$
a:  $a = \overline{y} - b\overline{x}$ 
b:  $b = \frac{Sxy}{Sxx}$ 
Coefficient of linear  $y = a + bx$ 

x': Estimated value (the value of x is estimated from that of y.)  $x' = \frac{y-a}{b}$ 

y': Estimated value (the value of y is estimated from f that of x.) y' = a + bx is the constant f

Section of the sectio

$$\begin{cases} Sxx = \sum x^2 - \frac{(\sum x)^2}{n} \\ Syy = \sum y^2 - \frac{(\sum y)^2}{n} \\ Sxy = \sum xy - \frac{\sum x \cdot \sum y}{n} \end{cases}$$

#### • Data input for calculation

Data for two-variable statistic calculations are entered by the following operations.

- (1) Data "x" (x,y) Data "y" DATA (used to enter data one by one)
- (2) Data "x" (x,y) Data "y"  $\times$  Frequency DATA (used to enter two or more of the same data)

#### Example:

85 (x,y) 79 DATA Frequency of data is 1. 51 (x,y) 73×5 DATA Frequency of data is 5.

#### Calculation

#### Example:

The following table shows the marks in Math and English of six students respectively. From this data, solve for the coefficients a and b of linear regression y = a + bx and correlation coefficient r. Then extimate the mark in English of a student who would get 90 marks for Math and the mark in Math of a student who would get 80 marks for English.

Student No.	Mark in Math.	Mark in English
n	x	у
1	82	79
2	53	50
3	61	87
4.	74	96
5	51	73
6	51	73

2ndF STAT 2ndF CA 82 (x,y) 79 DATA 53 (x,y) 50 DATA 61 (x,y) 87 DATA 74 (x,y) 96 DATA 51 (x,y) 73  $\times$  2 DATA 2ndF (a) 3 4 26190476 A 1 ' / airt. Ø. 678571429° 2ndF (r). 199 17 1 -Ø. 5715879Ø1° (This is a moderately reliable correlation.) 90 2ndF (y')9.5m. 3 3 3 3 3 3 3 3 mehu (Estimated mark in English) 80 2ndF (x')67.40350877 (Estimated mark in Math) Mary and Committee of Physical March Street

# CHAPTER 3 OPERATIONS IN AER MODE

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The EL-5150 is provided with a mode called the "Algebraic Expression Reserve (AER)", which is convenient for repetitive calculations. This mode allows you to preprogram calculation procedures (i.e., algebraic expressions) into the calculator in the AER mode so that the calculator may automatically execute calculations on numbers (variables) which you will enter in the COMP mode. The calculator has a programming capacity of 1,454 steps (or 1,454 bytes) for storing programs consisting mainly of algegraic expressions and mathematical formulas. In addition, the calculator can perform conditional expression judgment, looping, and subroutine functions.

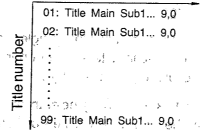
# How to Use Algebraic Expression Reserve

# Configuration of AER

An algebraic expression (or a program) consists of a title and a main routine with or without one or more subroutines.

Configuration

Programming sequence



Input message

Input of title name

Input of main routine if the and entire to main routine.

Input of subroutine(s)

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(1) Title

To store a program, first type in the program title name:

- When you slide the MODE Selector switch to the AER position, a message: "Ø1:TITLE?" will appear in the display to prompt you to enter the title of your program. A title name may not necessarily be entered. But it's better to have one for quick, easy retrieval of the program you want to use later. You may program a maximum of 99 algebraic expressions within the memory capacity of the calculator. A 2-digit title number (01-99) will be displayed to the left of the "TITLE?" message.
- Up to 21 characters may be used for a single title. Title characters exceeding 21 characters will be ignored. (Some keys are not usable for program title entry.)
- Pressing the <u>ENT</u> key following the entry of title characters causes the program title to be stored in memory. If no program title is needed, press the <u>ENT</u> key alone.

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#### (2) Main routine

• When you press the **ENT** key to store the program title, "M:\_" will appear in the display. This indicator "M" informs you that you are going to store a main routine. (The first program line immediately after a program title is automatically assigned to a main routine.)

#### (3) Subroutine(s)

- In a series of calculation procedures, if you have an expression to be used over and over again, it is advisable to write the expression as a subroutine for execution as the occasion calls for. In this way, you can simplify the calculation procedures.
- If you wish to use a subroutine in a program, press the SUB: key after typing in the main routine. The main routine is stored in memory and " : " indicator

appears in the display to prompt you to enter the subroutine. The indicator " 1: \_ " is the label number of your first subroutine. You can program a maximum of 10 subroutines per main routine.

The calculator sequentially labels all the subroutines to be stored with numbers 1 through 2 and 0 at the beginning of each subroutine line.

• If your main routine has no subroutine, press the ENT key after typing in the main routine. A message "\$2: "ITLE?" will appear in the display. (The title number may not be "\$2" depending on the number of programs already stored).

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#### NOTE:

- 1. The maximum length of an expression that you can write in one program line is 160 steps. Any characters and symbols entered in excess of this capacity are regarded as the 160th step and cause the character or symbol previously entered at that step to be rewritten.
  So, be sure to program each of your expressions within the capacity of 160 steps per line. If this is not possible use subroutines.
- 2. Remember that in the STAT mode, the calculator cannot execute any of the programs you wrote in the AER mode.

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## Programming Formulas

Programs can easily be written so that when they are run a (in COMP mode), they will ask you for values. There are two methods:

(1) Input format Paragrams algebraic expressions to be entered in the form of:

 $f(A \sim Z) = \text{Expression} \frac{1}{2} \frac{1$ 

Example: 
$$Q^{*}(AB) = Q^2 + Q$$

(2) Input format II

The 2ndF VAR function allows lowercase letters (a 2 z), Greek letters  $(\alpha, \beta, \gamma, \theta)$ , and numeric characters reduced in size to be entered. The calculator automatically regards all these characters in an expression as variables. Thus, an expression is entered in the form of the second o

Variables = Expression

— lowercase letters, Greek letters (α, β, γ, θ), numeric characters reduced in size.

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Example:

$$c = a^2 + a \times b + b^2$$

#### Characters for Variables

- In the AER mode, the calculator is put in the VAR (Variable Character Input) mode by pressing the 2ndF and VAR keys. The VAR indicator appears in the display. Pressing these two keys a second time causes the calculator to exit from the VAR mode and the VAR indicator to disappear.
- In the VAR mode, the following keys are used to enter:

A ~ Z : Lowercase letters

0 ~ 9 : Numeric characters reduced in size

RCL , RM ,  $\Longrightarrow$ M , M+ : Greek letters  $(\alpha, \beta, \gamma, \theta)^{\alpha\beta}$ 

• If one or more of these variable characters are used in succession such as "a1", the calculator automatically treats the character(s) as one variable. A maximum of seven variable characters may be used in succession.

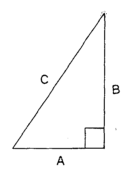
## Programming Examples

 Before you start the following programming and calculation examples, push the Reset switch to clear the memory contents. (See page 4 for operation of the Reset switch.)

#### CLEAR ? $\rightarrow$ E N T

Check that the above message appears in the display and then press the ENT key.

Example 1: Pythagorean Theorem Program To solve for the length of hypotenuse C in a right triangle with a given length on each of the other two sides A and B, where  $C = \sqrt{A^2 + B^2}$  must be solved for in the form of  $f(AB) = \sqrt{(A^2 + B^2)}$ 



(1) Programming Mode: 납년 (AER mode)	
Ø1:TITLE ?	
2ndF         P         Y         2ndF         T         H         A           O         2ndF         R         A         2ndF         S         (title n	G 2ndF ame is input)
Ø1:PYTHAGORAS_	
ENT (title name is stored)	, F. 3 . 2

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$M: f(AB) = J(A^2 + B^2)$	
ENT (main routine is stored)	
Ø2:ThTLE?	
2) Program Calculation (where A = 3, B = 4)	
Mode: (COMP mode)	
Ø.	
TITLE	
Ø1:PYTHAGORAS	
COMP	
A = 2	F
(The calculator is asking you for the value of A.)	
3 COMP	
B = ? (The calculator is asking you for the value of B.)	)
4 COMP	
ANS 1= CARSES 5.	
(Length of C is given as Answer 1	)
• More than one algebraic expression may be written on a program line by separating them with the space or comma, key. If two expressions are separated by a space, the calculator will execute the expression immediately after the space without displaying the result of the expression immediately before the space. If they are	
the extension of the second of	

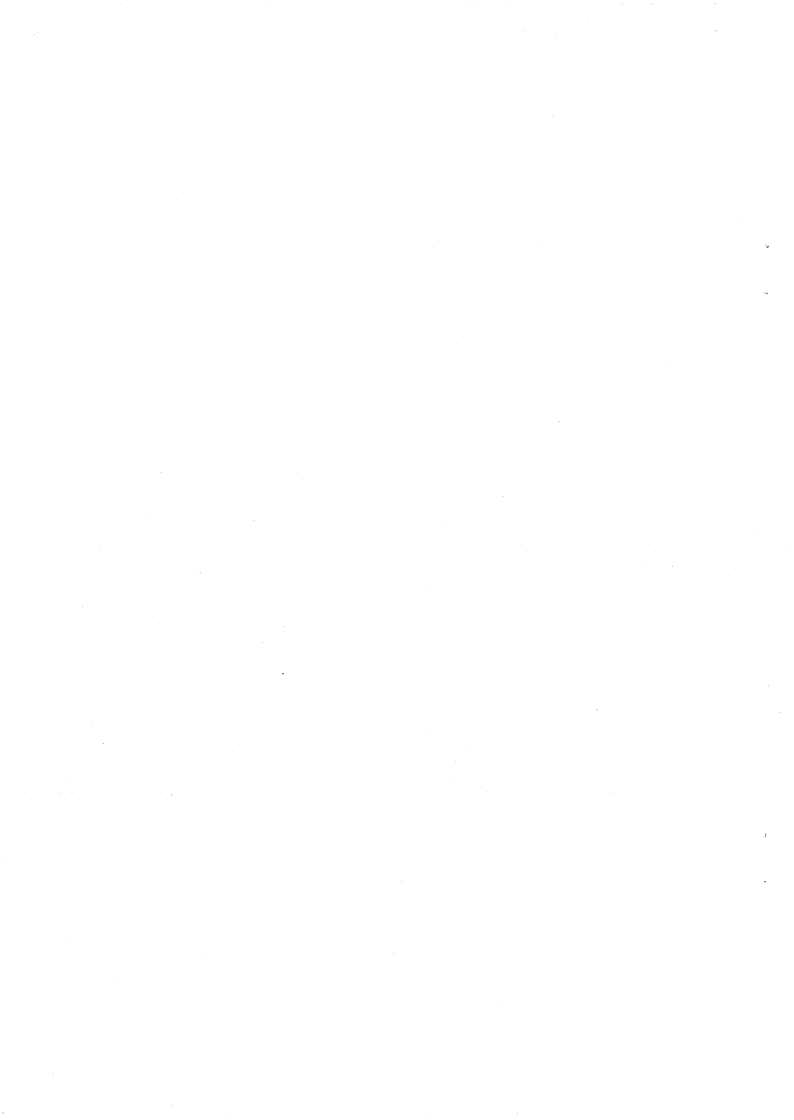
separated by a comma, the calculator will display the result

of the preceding expression before proceeding to the following one.
Example 2: Plotting Program  To solve for $f(A) = 3A^2 + 7A + 9$ with the value of A being as 1, 2, 3,
(1) Programming
Mode: (AER mode)
Ø2:TITLE ?
2ndF P 2ndF L 2ndF O 2ndF T ENT
M:_
A + 1 STO A · 3 A x² + 7 A + 9
$M: A+1 \Rightarrow A, 3 A^2 +7 A+9$
ENT the first of t
Ø3:TITLE ?
(2) Program Execution
Mode: (COMP mode)
, . , Ø, , .
TITLE 1

Ø 2: PLOT

0 STO A	The Arman State Control
	ø.
COMP	No. 1 to the second of the sec
ANS 1=	9n <b>1.</b> 11. 11. 11.
COMP	(A = 1)
ANS 2=	1 9.
COMP	(f(1))
ANS 1=	2.
COMP	(A = 2)
A N S 2 =	35.
NOTE: In the above example, the number "ANS" indicates that the answe expression separated by a com	r is that of the 1st or 2nd
Example 3: Cosine Rule Program	na in the state of
$c = \sqrt{a^2 + b^2 - 2ab\cos\theta}$	Mary Many Comment
(1) Programming	*
Mode: (AER mode)	
Ø3:TITLE ?	g.c.
C 2ndF O 2ndF S	1 2ndF N E
ENT	
M:	

2ndF VAR C =			Α		i: .	*, *		
$+$ B $x^2$ $-$	2ndF	VAR	2 2	ndF \	/AR			
A X B COS		<u></u>	- 0	CH T		. DZATRI		
$M: c = \int (a^2 +$	b <sup>2</sup> -	2 a	Χb	CO	S	θ)		
ENT					, ,		77.	
Ø4:TITLE	?		• ,	3:		, 1		
(2) Program execution	ı (wher	e a =	4, b	= 7,	$\theta = \epsilon$	80°)		
Mode: (COMP				,	*		<b>5.</b>	
					Ø.			
TITLE					÷ .			
Ø3:COSINE								
2ndF DRG (Press until D	DEG is de	signat	ed)				. 27	
a = ?								
4 COMP							ć.	
b=2								
7 COMP							,	
$\theta = 2$						1	, }	
60 COMP								
C =	6.	Ø 8	2 7	6 2	5 3			
						Clena	th of C)	



## Variable data Check by Playback Function

When executing any of the programs (algebraic expressions) stored in memory, the calculator holds the number of value entered as a variable until the next input. To confirm the number already stored in memory, press the PB key and the number will be recalled to the display from memory.

Example	9
---------	---

Cosine Rule Program

$$c = \sqrt{a^2 + b^2 - 2ab\cos\theta}$$

Mode: (COMP mode)

TITLE

Ø3:COSINE

COMP

4 COMP

7 COMP

$$\theta = 2$$

60 COMP

COMP

PB				· .( -4
a = 4.	2 4 Calling		9 /	200
Î. Blinkir	ng cursol (The num	ber stored	n variable a is	displayed.)
COMP	* *		- 1 <u>6</u>	A #
b = ?		, ,		

#### Search Functions

Title search

This function allows you to search the title names of the expressions stored in memory one by one (in ascending order of title numbers) at each depression of the TITLE key.

To execute any of the programs stored, you must perform the title search operation with the calculator in the COMP mode and then press the COMP key when the desired title is recalled on the display.

To correct any of the stored programs, you must perform the title search operation with the calculator in the AER mode, and then press the key to display the program contents when the desired title is recalled on the display.

- NOTE: TELEBRATER WATER TOWN BY THE TELEBRATER 1. The TITLE key causes title names to be displayed, commencing with the one last accessed.
- 2. The TITLE key may be pressed and held down to search title names quickly in ascending order.
- 3. Title names can be searched in the descending order of title numbers by pressing the 2ndF and TITLE keys. Holding down the TITLE after 2ndF allows quick review of title in descending order.

•	Dί	rect	92	21	1	h
•	L.21	1001	200	a		Ι.

Enter the first character (or several characters from the beginning) of the title name you want to search and then press the TITLE key. The title names commencing with the designated character string can now be accessed directly. Example:

To search a program named "COSINE"

C 2ndF O TITLE	1,71, 1	*5.	
Ø3:COSINE		.j	4

If none of the programs commencing with characters "CO" exists in memory, the calculator will return the following message to you.

NOT FOUND

#### NOTE:

The direct search function is effective only for the alphabetic and numeric characters. If a title name has been entered using function keys such as SIN and COS, such a title name cannot be searched directly even though the key operation: 2ndf S IIILE or C IIILE is performed. A message "NOT FOUND" is also displayed in this case.

## 

The EL-5150 compares the left side of a conditional expression (in which >, >=, or  $\neq$  sign is used) with its right side, and determines the destination of the calculation to be executed next based on the result of the comparison. If the condition in the conditional expression is satisfied, the calculator executes the calculation or operation enclosed with brackets preceded by  $-Y\rightarrow$ . If not satisifed, the unit

#### NOTE:

A conditional expression cannot be used inside the  $-Y \rightarrow [$  ] or  $-N \rightarrow [$  ] brackets.

executes the calculation or operation enclosed with

brackets preceded by  $-N\rightarrow$ .

You can write a conditional expression in the following forms:

Left side > Right side Is left side greater than right

side?

Left side  $\neq$  Right side Is left side unequal to right side?

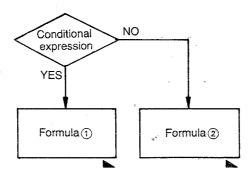
Left side >= Right side Is left side equal to or greater

than right side?

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#### Example 1:

Flowchart of Conditional Judgement Function



In the conditional expression as shown in the above flowchart, if a given condition is satisfied (if YES), formula ① is executed. If a given condition is unsatisfied (if NO), formula ② is executed. This decision is made using the YED and NED keys.

and the second of the second o

Conditional (X, X) [Formula (X, X)]  $+ N \rightarrow [Formula (2) \times ]$ 

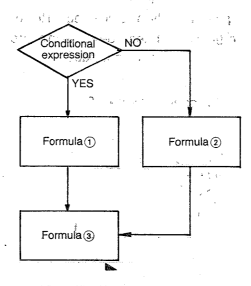
#### NOTE

Either of  $-Y \rightarrow [\ ]$  or  $-N \rightarrow [\ ]$  may be omitted from entry as shown below.

Conditonal expression −Y→ [Formula ① ▶] Formula ② ▶

#### Example 2:

Flowchart of Conditional Judgement Function



In the conditional expression as shown in the above of a flowchart, which is a second of the second

If YES, formula ③ is executed after formula ①. If NO, formula ③ is executed after formula ②. : [3 are contact)

Conditional expression  $-Y \rightarrow [Formula ① ] - N \rightarrow [Formula ② ]$ Formula ③  $\blacksquare$ 

• To terminate a series of calculations, [2ndf] [Calculation End Command) must be entered after the last formula in the series.

Example 3: Quadratic equation

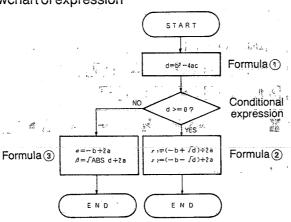
Let's solve for  $ax^2 + bx + c = 0$ , where  $a \neq 0$  and a, b, and c are real numbers.

The quadratic equation can be solved by the following formula:

$$x = \frac{-b \pm \sqrt{(b^2 - 4ac)}}{2a}$$

With the value of the discriminant  $d = b^2 - 4ac$  under  $\sqrt{\phantom{a}}$  real numbers are solved for if  $d \ge 0$ , and conjugate imaginary numbers are solved for if d < 0.

• Flowchart of expression



Formula ① is a discriminant. Conditional expression determines if the value of the discriminant is equal to or greater than 0. Formula ② solves for real numbers. Formula ③ solves for imaginary nubmers (where $\alpha$ is the real part and $\beta$ is the imaginary part).
<ul> <li>Input format of expression</li> <li>Formula ① Conditional expression - Y→ [Formula ② ▶]</li> <li>N → [Formula ③ ▶]</li> </ul>
Formula ② to be stored in subroutine Formula ③ to be stored in subroutine
(1) Programming
Mode: (AER mode)
Ø4:TITLE ?
2ndF       Q       2ndF       U       A       D       2ndF       R       A         2ndF       T       I       C       L       E       2ndF       Q       2ndF         U       A       2ndF       T       I       2ndF       O       2ndF       N
M:
2ndF 1 2ndF VAR D 2ndF >= 2ndF VAR  0 2ndF -Y→[] 2ndF 2 2ndF  2ndF -Y→[] 2ndF -N→[] 2ndF 3 2ndF  2ndF -N→[]  M: 1 d >= Ø -Y → [ 2

2ndF VAR D = B $x^2$ - 2ndF VAR 4 2ndF VAR A X C
$1 : d = b^2 - 4 a \times c_{\underline{}}$
SUB: (Subroutine 1 is stored)
2:_
2ndF   VAR   X   1   =   (   (-)   B   +   /
$2: \chi_1 = (-b + \sqrt{d}) \div 2a, \underline{}$
X 2 = ( (-) B - \( \tau \) D )  \( \dots \) 2ndF VAR 2 2ndF VAR A
$-b+\sqrt{d}$ $\div$ 2 a, $\chi_2 = (-b-\sqrt{d}) \div 2$ a
SUB: (Subroutine 2 is stored)
<b>3</b> :
2ndF VAR $\alpha$ = (-) B $\div$ 2ndF VAR 2  2ndF VAR A $\beta$ = $\sqrt{}$ 2ndF ABS  D $\div$ 2ndF VAR 2 2ndF VAR A
$\mathbf{g}: \alpha = -b \div 2 a, \beta = \sqrt{ABS} d \div 2 a$
ENT (Subroutine 3 is stored, and the program is completed)

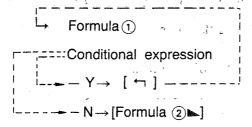
2) Program exe	ecution	า (wh	ere a	=2,	b=-	4, c	=1)	
Mode:	COMF	mod	le)			ı	. : .	•
	· · · · · · · · · · · · · · · · · · ·	· · ·					<u> </u>	*
							Ø.	
TITLE								*
Ø 4: QUA	DR.	A T	I C	EC	U A	Т	101	1
•			•				, A	1,
COMP		. *		✓′,	'a'		,	*
b = ?				<del></del>	, *		·····	
					********		<u> </u>	
(—) 4 COMP			4					
a = 2	···		<del></del>	<del>- !</del>		,	<del></del>	
24.5		1.				<del></del>		
2 COMP								
c = ?		<del></del> ,	<del></del>		<del>,</del>	<del></del>	<del></del>	
<u> </u>		·	···			<del></del>		
1 COMP								
					:		<del>, 20</del>	
χ <sub>1</sub> =		1.	7 Ø	7 1	Ø 6	7 8	3 1	
СОМР	, ,	١,						•
χ , =	**	a.	2 0	2 0	0.2	À 1		Y 14.

## **Looping Function**

 $-i \neq i - 1$  . If  $-1 \leftarrow N \rightarrow 1$  and -i = i + 1

-370

The looping function permits the same calculation or processing to be repeated over and over again. This function is designated in a series of calculation procedures by using two commands: " \( \sim \) " (Return here) and " \( \sim \) " (Return from here to " \( \sim \) " command). The basic looping format is as shown below.



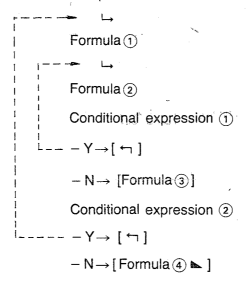
If YES, execution returns to formula ①, and If NO, formula ② is executed.

#### NOTE:

Up to 15 loops can be nested.

#### Example:

Double-looped conditional expressions



#### NOTE:

>, >=,  $\neq$ ,  $-Y \rightarrow$  [ ],  $-N \rightarrow$  [ ],  $\rightarrow$ , and  $\leftarrow$  cannot be used in a subroutine.

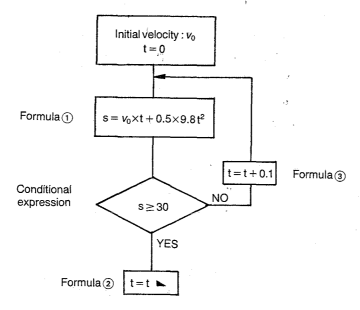
Let's write a program expression using both the conditional judgement and looping functions.

Example: Program "DOWN"

To solve for the approximate value of the time when a ball falling from the point 30 meters above the ground at the initial velocity of  $v_0$  (m/s) reaches the ground

Falling distance  $s = v_0 \times t + 0.5 \times 9.8t^2$ 

#### Flowchart of expression



Input format of expression
Formula ① conditional – Y → [Formula ② ► ]  expession
- N→[Formula ③ ← ]
1)Programming
Mode: (AER mode)
Ø5:TITLE ?
D 2ndF O 2ndF W 2ndF N
Ø 5 : DOWN_
ENT
M:
2ndF $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
2ndF S 2ndF $>=$ 2ndF VAR 30 2ndF $-Y+[]$ 2ndF VAR 2ndF T = 2ndF T 2ndF $\blacktriangleright$ 2ndF $-Y+[]$ 2ndF $-N+[]$ 2ndF T = 2ndF T $+$ 2ndF VAR 0.1 2ndF $\leftarrow$ 2ndF $-N+[]$
$ \oint                                    $
ENT
Ø6:TITLE ?

(2) Program execution (where  $v_0 = 3, t = 0$ )

Mode:  $(COMP \mod e)$   $\emptyset$ .

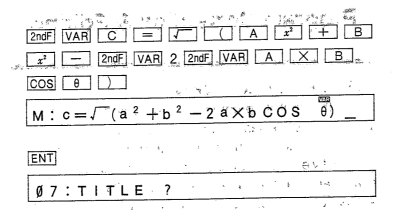
TITLE  $\emptyset$  5 : D O W N

COMP  $v_0 = \emptyset$   $t = \emptyset$ O COMP  $t = \emptyset$   $0 \in OMP$ 

(The approximate value is 2.2 seconds.)

## **Program Correction & Editing**

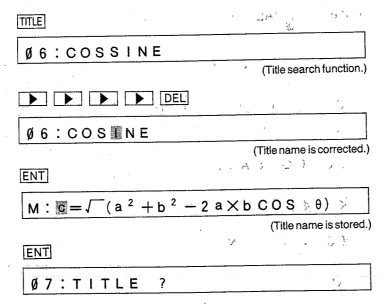
Occupation of Title Blome France					
Correction of Title Name Entry					
During the input of a program in the AER mode, if you find					
an error in the title name of the program, press the					
or key to move the cursor to the point where an					
incorrectly entered character exists. Enter the correct					
<ul> <li>The □DEL key causes the character at the cursor</li> </ul>					
position to be deleted.					
● The [2ndF] and [INS] keys cause all the characters at					
the right of the cursor position to move to the right by one					
digit. Then the " 📋 " indicator appears at the cursor					
position to prompt you to insert the correct character at that					
position.					
•					
Example 1: 1997					
To correct the title name erroneously entered during					
programming to read from "COSSAIN" to "COSSINE"					
Mode: 卢崎 (AER mode)					
Ø6:TITLE ?					
الله الله الله الله الله الله الله الله					
C 2ndF O 2ndF S 2ndF S A 1 2ndF					
N to the state of					
7 - 19 - 11 - 11 - 11 - 11 - 11 - 11 - 1					
Ø6:COSSAIN_					
2ndF N E					
Ø6:COSSINE_					
(Title name is corrected.)					
ENT					
M:22 Control of the second of the second					
(Title name is stored.)					



• To correct the incorrect title name of the program stored in memory, recall the title of the program by performing the title search operation in the AER mode. The title name can then be corrected in the same manner as in example 1.

#### Example 2:

To correct the erroneously entered title name of the program stored in memory to read from "COSSINE" to "COSINE" 20



In either case, be sure to press the  $\[ \]$  key at the end of the correction.

			,
			•
		* *	
	•		
ú	A CONTRACT OF THE PROPERTY OF		
	Correcting Program Contents		
	the contents of a program (one of those		
•	to businessions) stored in memory, penontrine the	,	
	and an arction in the AFR mode to recall the title of the		
	program you wish to correct on the display. Then press the	•	ij.
	key and the contents of the main routine will be		
	displayed. If the program has any subroutines, press the		
ē	displayed. If the programmas any suppose the suproutines. As key consecutively to display the suprout to the		9
	key consecutively to display the cursor to the		
	you did in the title name correction, move the cursor to the		
	point on a program line where you wish to make corrections		
	and then enter character(s) for correction.		
	Press the ENT key after you have completed the		
,	correction of each main or subroutine line.		
	correction of each main of odd of our		
	NOTE:		
	Variable characters (see page 68) will be cleared as a		
	result of correcting an expression in the program.		
	10000		
	Deleting or Clearing Program Contents		
	To delete a specific program line (an algebraic		
	evergesion) from a program, call the title of the program.		
*	you wish to delete on the display using the mile key,		
	locate the line to be deleted, using the		
	AER mode and then press the 2ndf and CA keys.		
	The line has now been deleted from memory.		١
	To delete a specific program from memory, call the title of		
	To delete a specific program north display by the title		
	the program you wish to delete on the display by the title		
	search operation in the AER mode, and press the 2ndF		
	and CA keys. The following message will appear on the		
	display.	•	
	OO:CLEAR ? →ENT		
	Then press the ENT key and the program (title name,		
	, which and cubrollines will be deleted it of the		
	main routine, and subroutines) which memory. Memory contents will be retained by pressing the		
	on/c key.		
	89		

•

 To clear all the programs stored in memory, push the ... Reset switch at the rear of the calculator in the AER mode, and the following message will appear on the display.

## ALL

1 1

Then press the ENT key and all the programs stored in the AER mode will be cleared from memory. Memory contents will not be cleared when any key other than CANA TO A STORE THE STORE new of the special area. ENT is pressed.

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# CHAPTER 4 DISPLAY SYSTEMS & DECIMAL PLACES

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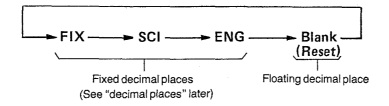
errore de la companya della companya della companya de la companya de la companya della companya

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## **Display Systems**

The EL-5150 has four different display systems which can be selected with the FSE (display mode control) key.

When you press the FSE key in the COMP mode, the display mode indicator "FIX", "SCI", or "ENG" or a blank (none of these) will appear at the upper part of the display. The FSE key is operative only after the result of a calculation has been displayed or when calculator is cleared with ON/C key.



The designated decimal point system and decimal places will be retained even when the calculator is turned off.

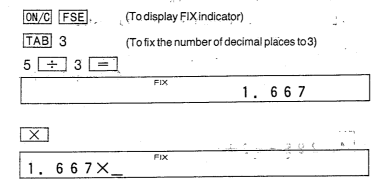
- (1) FIX (FIXed decimal point system)
- Each calculation result is displayed after being rounded to the number of decimal places selected with the TAB
- When a calculation result is to be used for further calculations or formulas, the contents displayed will be used.

When the absolute value of a calculation result is less than 1, the result may be displayed in the exponential form (scientific notation) according to the number of decimal place selected with the TAB key.



Example 1:

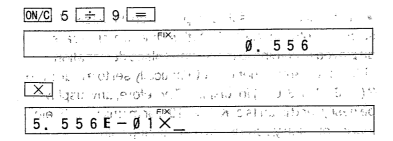
If the absolute value of a calculation result is 1 or more



RESTRONG ROTHER

Example 2:

If the absolute value of a calculation result is less than 1

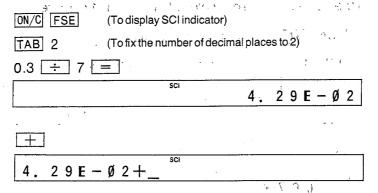


- Calculation result is displayed with scientific notation (A×10<sup>B</sup>).

  Since the mantissa part of the calculation result is displayed in accordance with the decimal place designation (TAB), the number of significant digits can be easily designated. The next digit after the specified number of decimal places is automatically rounded off.
- When a calculation result is to be used for further calculations or formulas, the contents displayed will be used.

   8 8 2 4

#### Example:

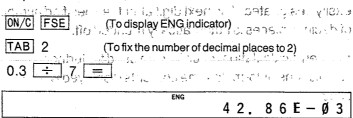


The above display means that the number of significant digits has been fixed to 3.

- (3) ENG (ENGineering notation)
- Each calculation result is displayed on the basis of scientific notation ( $A \times 10^B$ ). At this time its mantissa is displayed according to the decimal place designation (TAB) and the exponent is automatically set to a multiple of  $3 \times -6$ , -3, 0, 3, 6,  $\cdots$ ) for display. Therefore, any display can be easily read in units of K (kilo-  $10^3$ ) or m (milli-  $10^{-3}$ ), etc. that is commonly used in the engineering field.
- When a calculation result is to be used for further calculations or formulas, the contents displayed will be used. The contents displayed will be

(The next digit after the specified number of decimal places is automatically rounded off.)

Example: 300%



use Costs (1447), then increds makes



- (4) Blank (i.e., when none of FIX, SCI, and ENG is displayed)
- When a calculation result is to be used for further calculations or formulas, the calculator will secure as many significant digits as possible (10 digits max.) for the next formula.

Example 1	
-----------	--

If the absolute value of a calculation result is 1 or more

ON/C FSE	(To display FIX i	o display FIX indicator)	
TAB 3	(To fix the numb	er of decimal places to 3)	
5 🛨 3 😑			·
	FIX	1.667	



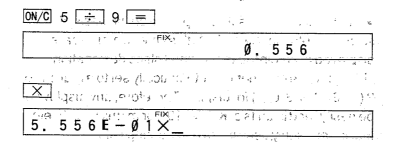
JOHN BY

#### Example 2:

1 5 13

4 4. 1 33 4

If the absolute value of a calculation result is less than 1,



(2) SCI (SCIentific notation) of a number totalu. Sometimes (continued by the continued of the continued by the continued of the continued of

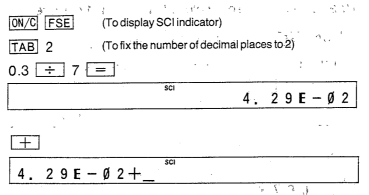
42,861

 Calculation result is displayed with scientific notation (A×10<sup>B</sup>).

Since the mantissa part of the calculation result is displayed in accordance with the decimal place designation (TAB), the number of significant digits can be easily designated. The next digit after the specified number of decimal places is automatically rounded off.

When a calculation result is to be used for further calculations or formulas, the contents displayed will be used.

### Example:

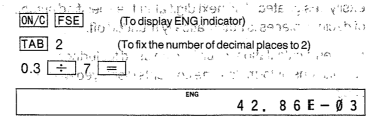


The above display means that the number of significant digits has been fixed to 3.

- (3) ENG (ENGineering notation)
- Each calculation result is displayed on the basis of scientific notation ( $A \times 10^B$ ). At this time its mantissa is displayed according to the decimal place designation (TAB) and the exponent is automatically set to a multiple of  $3 \times -6$ , -3, 0, 3, 6,  $\cdots$ ) for display. Therefore, any display can be easily read in units of K (kilo-  $10^3$ ) or m (milli-  $10^{-3}$ ), etc. that is commonly used in the engineering field.
- When a calculation result is to be used for further calculations or formulas, the contents displayed will be used. The translations of the contents displayed will be used.

(The next digit after the specified number of decimal places is automatically rounded off.)

Example:



complete the Marin the Commence of the Commenc



- (4) Blank (i.e., when none of FIX, SCI, and ENG is displayed)
- Each calculation result is displayed in the floating decimal point system. So the floating of the floating
- When a calculation result is to be used for further calculations or formulas, the calculator will secure as many significant digits as possible (10 digits max.) for the next formula.

## **Decimal Places**



The TAB key is used to specify the number of decimal.					
positions in a calculation result when the FIX, SCI, or ENG					
mode is set. The number of decimal places is specified by					
the numeral key ( 0 - 9 ) following the TAB key.					
Carry over will be automatically rounded: (1) and a limit to a					
Use the TAB key when the calculation result is displayed					
or when the calculator is cleared with the ON/C key.					
Of when the calculator is cleared with the 100/6 key.					
Example:					
If FIX mode is designated.					
ON/C FSE (To display FIX indicator) 300 8 10 100 100					
TAB 9 (To fix the number of decimal places to 9)					
5 <u>÷</u> 9 <u>=</u>					
Ø. 5555556					
TAB 8 (To fix the number of decimal places to 8)					
Ø. 555556					
TAB 7 (To fix the number of decimal places to 7)					
FIX OF FFFF					
Ø. 555556					
TAB 0					
FIX					
.   1					

#### Note:

- 1. If a number cannot be displayed in the number of decimal places specified by TAB, the number may be displayed in less than the number of decimal places specified by TAB.
- 2. The designated number of decimal places is retained even when the display system is changed or when the power is turned off.

#### **Indicators**

- Indicates that the information (a portion of an expression or formula) that has already been displayed exists at the left of the information (a portion of the expression or formula) now on the display.
- : Indicates that the information yet to be displayed continues to the right of the information now on the display. Also indicates that the calculator is performing a calculation.
- **2ndF**: Indicates that the second function of another key has been specified.
- **HYP**: Indicates that the hyperbolic function has been specified.
- **DEG** : Indicates that "degrees" must be used as the angle of unit for the calculation.
- **RAD**: Indicates that "radians" must be used as the angle of unit for the calculation.
- **GRAD**: Indicates that "grads" must be used as the angle of unit for the calculation.
- FIX : Indicates that the result of a calculation is to be displayed in the fixed decimal point system.
- **SCI** Indicates that the result of a calculation is to be displayed in the scientific notation system.

**ENG**: Indicates that the result of a calculation is to be displayed in the engineering notation system.

: Indicates that the calculator is in the BIN (binary number system) mode or that the displayed number is a binary number.

: Indicates that the calculator is in the OCT (octal number system) mode or that the displayed number is an octal number.

: Indicates that the calculator is in the HEX

(hexadecimal number system) mode or that the
displayed number is a hexadecimal number.

: Indicates that the calculator is in the STAT (statistical calculation) mode.

: Indicates that the calculator is in the VAR (variable character input) mode:

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## **APPENDIXES**

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# Appendix A Operating Controls

Unless otherwise specified, the keys listed below can be used in either the COMP or AER mode.

Mode Selector (Slide Switch)



AER: Algebraic Expression Reserve Mode This mode is used to program algebraic expressions into the calculator's memory. In this mode, no calculation can be performed.



COMP: Compute mode
This mode permits the calculator to perform
all calculations including four basic
arithmeric operations, scientific
calculations, statistical calculations, and
calculations that use algebraic expressions
programmed in the AER mode.



OFF: Setting the switch in this position turns off the power supply of the calculator. Sliding the switch from the OFF position to the COMP or AER turns on the power supply of the calculator.



: 2nd Function Key
Used to designate the second function of
another key. The second function is printed
in brown above the key top.

NOTE: If this key is pressed by mistake,
press the key again to cancel the second
function designation.

#### ON/C

: ON/Clear Key

When the Auto Power-Off feature is active, pressing this key causes the calculator to turn on. This key is also used to release the calculator from an error condition.

N 2015

#### COMP mode:

Used to clear numeric data or calculation commands from the display. The memory contents or programs will remain unchanged even after the clear operation. Pressing this key during a program execution breaks the execution.

#### AER mode:

Used to move the cursor to the beginning of the current line. If this key is pressed while a program title (with no cursor) is in the display, the title will be replaced with a message "00:TITLE?".

#### 2ndF CA

: Clear All Key

COMP mode:

Used to clear numeric data or calculation commands. The memory contents or programs will remain unchanged even after the clear operation. Also used to clear the result of a statistical calculation or statistical data entered in the STAT mode. (The contents of memories A ~ T will remain unchanged.)
AER mode:

If these keys are pressed while program contents are in the display, the program line now in the display will be cleared. If they are pressed while a program title is in the display, the title will be replaced with a message "00: CLEAR? — ENT". Pressing the ENT key will delete the program of that title.

FSE : Display Mode Designation Key

COMP mode:

Used to select the display mode from FIX,

SCI, and ENG.

2ndF DRG : Degrees/Radians/Grads Selection Key
Used to designate the unit of angle (DEG,
RAD, or GRAD) for calculation of
trigonometric and inverse trigonometric
functions and for conversion of
coordinates. Each depression of these
keys causes the unit of angle to be changed
from one unit to another,
Example: DEG → GRAD: Press the

2ndF DRG keys twice.

"DEG" - Entries and answers are in decimal degrees.

"RAD" - Entries and answers are in radians.

"GRAD" - Entries and answers are in grads.

 $(100g=90^{\circ}=\frac{\pi}{2}(RAD))$ 

COMP mode:

Used to execute a stored program
(algebraic expression).

PB: Playback Key
COMP mode:
Pressing this key allows you to check or
correct all of the inputs or to display the last
executed expression for re-execution. The
input or expression called is displayed in
24-step segments.

44 Yes "IN"

4,7 14.

AER mode:

appears.

Used to display the contents of the program line in 24-step segments:

Used to delete the character (number or letter) at the cursor position. (The cursor does not move.)

JOY, 1, 1 444 2. 4.

Provides a blank space necessary for insertion of a character (number or letter) into the cursor position. Préssing the

2ndF and INS keys in this sequence shifts the contents of the display to the right. In the blank space, the insert mark " □ "

Used to move the cursor left by one step.
While this key is being pressed and held, the cursor moves left in quick succession.

Nº 13 .

- Used to move the cursor right by one step.
  While this key is being pressed and held,
  the cursor moves right in quick succession.
- Used to enter the exponent part of a number.

  Example: 1.234×10<sup>15</sup>

  Key in: 1.234 Exp 15

#### NOTE:

The number of digits for the exponent part is 2 digits. A number with a decimal fraction may be entered, but the calculator ignores the decimal point in the calculation process. If more than two digits are entered, only the last two digits are effective as the exponent. Example: COMP mode

Key in: 2 Exp 1234 =  $\rightarrow$  "2. E34" is displayed.

William B.

TAB Tabulation Key

COMP mode:

0 418 C

Used to fix the number of decimal positions in a calculation result. The number of digits  $(0 \sim 9)$  must be entered following this key.

2ndF ANS : Recall Answer Memory Key
Used to recall the data stored in the answer memory.

2ndF M.CK : Memory Check Key

The remaining capacity of the memory is indicated in bytes on the display while these keys are being pressed and held.

2ndF MDF : Modify Key
COMP mode:
Used to match the internal calculation
result with the calculation result in the
display.

: Plus Key : Pressed for addition.

: Minus KeyPressed for subtraction.

	X.	: Multiplication Key
	· 3. 10	Pressed for multiplication.
i		Control of the contro
	÷	: Division Key
		Pressed for division.
		Carlotte Anna Carlotte
		:Equals Keys
		Used to obtain the result of a calculation.
	•	and the second second
<u> </u>	~ 9	: Numeral Keys
ت	السنت ا	Used to enter numeric data.
		Example: 1234 -> 1 2 3 4
		Special Control of park
		CHARLES TO HOUSE HOUSE TO THE
		NOTE: WAY WAY A
		These keys are also used to enter numbers
		$0 \sim 9$ reduced in size as variables in the
		VAR mode. Note:
		SAME BANGE OF A STATE
		: Open Parenthesis Key
	,	Used to enter an open parenthesis.
		and the second of the second
		: Closed Parenthesis Key
		Used to enter a closed parenthesis.
		er, compared to the september of the sep
		: Change Sign Key
		Used to enter a negative number.
		Example: $-2.4 \rightarrow (-)$ 2 $\cdot$ 4
		and a complete of
	•.	: Decimal Point Key (1982)
		Used to place the decimal point in the
		number entered.
		Example: $12.3 \rightarrow \boxed{1}$ $\boxed{2}$ $\boxed{\cdot}$ $\boxed{3}$

STO	: Store Key
	Used to store a number in each of the 26
•	memories A ~ Z by pressing this
	key followed by one of the A - Z
	keys. When these keys (for example,
	STO A ) are pressed after a number
	(or a calculation result), the number is
	stored in memory A by clearing the
	contents previously stored in the memory.
	A State of the sta
RCL	: Recall Key
	Used to recall the contents of the
	designated memory. To recall each of the
	26 memories A $\sim$ Z, depress one of the
	A - Z keys following the RCL
	key. (Example: RCL B )
	and the second of the second o
A ~ Z	: Memory Designation Keys
	AER mode, COMP mode:
	When one of the A - Z keys is
Y	pressed following the STO or RCL key,
	the corresponding store memory is
	designated. At the service was a service and
•	VAR mode: A Secretary Control of the
	Used to enter lowercase letters (a to z) as
•	variables.
	And the second s
RM	: Recall Memory Key
	Used to recall and display the contents of
	the independently accessible memory.

138. 4.10

M+ :Memory Plus Key
 Used to add a calculation result to the
 contents of the independently accessible memory.

2ndF M+ : Memory Minus Key
Used to subtract a calculation result from the contents of the independently accessible memory.

EDEG : D.MS → Decimal Degrees Conversion

Key

Used to convert an angle in the sexagenary notation system (degrees, minutes, seconds) into decimal equivalent (in degrees).

2ndF →DMS : Decimal Degrees → D.MS Conversion
Key
Used to convert an angle in the decimal
notation system (in degrees) into
sexagenary equivalent (in degrees,
minutes, seconds):

暑りたます。

2ndF FRAC : Fraction Key Used to determine and display the fraction part of a number.

2ndF INT :Integer Key Used to determine and display the integer part of a number of the second and the state of t 2ndF ABS : Absolute Value Key Used to determine and display the absolute value of a number₂ π :PiKey Used to enter the constant  $\pi$  ( $\pi$  = 3.141592654). Y<sup>z</sup>: Power Key Used to raise a number to a power. 2ndF x√ : Power Root Key Used to obtain the power root of a number.  $x^2$ : Square Key Used for squaring. : Square Root Key Used for square root calculations. 2ndF J : Cubic Root Key Used for cubic root calculations. 2ndF 10<sup>x</sup> : Common Antilogarithm Key Used to calculate the antilogarithm with base 10. 00'16 LN : Natural Logarithm Key Used to obtain the logarithm with base e (e

base e of the displayed number.

Used to calculate the antilogarithm with

: Natural Antilogarithm Key

÷ 2.718281828);

2ndF e<sup>x</sup>

: Common Logarithm Key LOG Used to obtain the logarithm with base 10.

2ndF x-1 : Reciprocal Key Used for reciprocal calculations.

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: Hyperbolic Function Key HYP Used with the respective trigonometric function keys to calculate hyperbolic functions (SINH, COSH, TANH).

Middle Co. 68 Me

2ndF ARCHYP : Inverse Hyperbolic Function Key Used with the respective trigonometric function keys to calculate inverse hyperbolic functions (SINH-1, COSH-1, 

or a light of a manager of the state

: Trigonometric Function Keys SIN COS Used to calculate the respective TAN trigonometric functions.

, and we want

111.5

: Inverse Trigonometric Function Keys 2ndF SIN-1 Used to calculate the respective inverse 2ndF COS-1 2ndF TAN-1 trigonometric functions.

> : Rectangular -> Polar Coordinates →P0L Conversion Key Used to convert rectangular coordinates into polar coordinates.

: Polar -> Rectangular Coordinates 2ndF →REC Conversion Key the trye. Used to convert polar coordinates into rectangular coordinates. 1.50

, which

: Factorial Key 2ndF | n! Used to calculate the factorial n! = n (n-1)(n-2) ..... 2·1.

Used to determine the number of possible combinations when selecting a specific number of items (r) from any number of different items (n).

2ndF nPr : Permutations Key
Used to determine the number of possible permutations when arranging a specific number of items (r) selected from any number of different items (n).

2ndF →0CT : Octal Number Mode Key

COMP mode: Used to set the octal number system mode. Also used to convert the

number displayed into an octal number.

ERMED TO THE RESTORAGE OF THE

2ndF -HEX : Hexadecimal Number Mode key

COMP mode:

Used to set the hexadecimal number system mode. Also used to convert the number displayed into a hexadecimal number.

in the first of the

The second of the property of

BIN, OCT, or HEX mode:

Used to obtain the negative counterpart of a number.

SHOUND AND AND SHOP

Hexadecimal Number Key
HEX mode:

A: : Used to enter hexadecimal number "A".

B :: Used to enter hexadecimal number "B".

C : Used to enter hexadecimal number "C".

D: Used to enter hexadecimal number "D".

E: Used to enter hexadecimal number "E".

Style Style

F.: Used to enter hexadecimal number "F".

Logical Operator Keys BIN, OCT, HEX mode:

NOT Key

Used to enter logical operator "NOT".

AND Key
Used to enter logical operator "AND".

OR : OR Key
Used to enter logical operator "OR".

Used to enter logical operator "XOR"

(exclusive OR).

V. 1

XNOR : Exclusive NOR KeyUsed to enter logical operator "XNOR"(exclusive NOR).

2ndF STAT : Statistical Calculation Mode Key
COMP mode:
Used to set or reset the STAT (statistical calculation) mode. When the calculator is set in this mode by these keys, the "STAT" indicator appears, and at the same time the numeric values and calculation commands, except for memory contents are cleared.

:Two-Variable Data Designation Key
STAT mode:
Used to distinguish between data x and data y in two-variable statistical calculations.

DATA: Enter Data Key STAT mode:
Used to enter data in single- or two-variable statistical calculations.

CD : Correct Data Key
STAT mode:
Used to correct an error in statistical data
entry.

Statistical Calculation Keys & STAT Mode:

2ndF n : Used to obtain the number of samples (data) entered in single- or two-variable statistical calculations.

2ndF \( \sum\_{\text{2ndF}} \): Used to obtain the sum of data x entered in single- or two-variable statistical calculations.

2ndF  $\Sigma_y$ : Used to obtain the sum of data y entered in two-variable statistical calculations.

2ndF  $\Sigma x^2$ : Used to obtain the sum of the squares of each data x entered in single- or two-variable statistical calculations.

2ndF Σy² : Used to obtain the sum of the squares of each data y entered in two-variable statistical calculations.

2ndF : Used to obtain the mean value of data x entered in single- or two-variable statistical calculations,

2ndF : Used to obtain the mean value of data y entered in two-variable statistical calculations.

2ndF σx : Used to obtain the standard deviation (σx) of the population of data x entered in single-or two-variable statistical calculations.

2ndF σy : Used to obtain the standard deviation (σy) of the population data y entered in two-variable statistical calculations.

2ndF Sx: Used to obtain the standard deviation (sx) of the sample of data x entered in single- or two-variable statistical calculations.

: Used to obtain the standard deviation (sy) of the sample of data y entered in two-variable statistical calculations.

2ndF $(x')$	: Used to obtain the estimated value of x. (In linear regression equation $y \neq a + bx$ , the value of x is estimated from that of y.)
2ndF (y')	: Used to obtain the estimated value of y. (In linear regression equation $\dot{y}=a+bx$ , the value of $\dot{y}$ is estimated from that of x.)
2ndF (a)	: Used to obtain the constant a of linear regression equation $y = a + bx$ .
2ndF (b)	: Used to obtain the coefficient b of linear regression equation $y = a + bx$ .
2ndF (r)	: Used to obtain the correlation coefficient between two variables (or data) x and y.
	Program Title Search Keys
TITLE	: Used to search program titles in the ascending order of title numbers. While this key is being pressed and held, program titles are searched in quick succession.
2ndF TITLE	: Used to search program titles in the descending order of title numbers.
,	Program Scroll Keys AER mode: Used to scroll a stored program one line after another in the forward direction. While this key is being pressed and held, program lines are scrolled in quick succession.
2ndF 1	: Used to scroll a stored programs one line after another in the reverse direction.

: Enter Key AER mode: . . .; Used to store a program (algebraic expression) in memory. 2ndF : End Command Key AER mode: Used to terminate program execution. (These keys are used as the End command of an algebraic expression.) Looping Keys AER mode: : Used to specify the destination of a jump 2ndF L→ caused by the " to " command. 2ndF ← : Used to cause program execution to jump to the point where the " \_\_ " command is located. MARKET CARRY LAND Compare Keys AER mode: 2ndF > : Used to determine if the magnitude of the left side of an expression is greater than that of its right side. ra gy . 2ndF >=: Used to determine if the magnitude of the left side of an expression is equal to or greater than that of its right side. Adring . wanter you a reline : Used to determine if the left side of an 2ndF ≠ expression is not equal to its right side.

Aug. Will be a

Used for writing a subroutine.

: Subroutine Key

or distribution of the

roans AER mode: arms to

SUB:

Conditional Jump Destination keys AER mode: :Used to specify the destination of a jump if 2ndF Y→[] the result of conditional expression judgment is "Yes". : Used to specify the destination of a jump 2ndF N→[] required if the result of conditional expression judgmends is "No". : Space Key AER mode: Used to enter spaces ( $\square$ ) which are used to separate two or more expressions or formulas in a program to be stored. : Comma Key AER mode: Used to enter commas (,) which are used to separate two or more expressions or formulas in a program to be stored. : Variable Designation Key f( )= AER mode: Used to designate store memories  $(A \sim Z)$ as the variables of an expression or formula. For example, when you press f()= A B f()=, expression f(AB) = is entered and store memories A and B are designated as variables.

is in the VAR mode.

: Variable Character Input Mode Key

Used to set the VAR mode when you wish to enter any of characters for variables for programming. The VAR indicator appears in the display while the calculator

AER Mode:

2ndF VAR

Alpha key

VAR mode:

Used to enter Greek letter "α" as a variable.

β : Beta Key.
 VAR mode:
 Used to enter Greek letter "β" as a variable.

γ : Gamma Key
VAR mode:
Used to enter Greek letter "γ" as a variable.

: Theta Key VAR mode: Used to enter Greek letter " $\theta$ " as a variable.

# Appendix B Accuracy of Calculation

• Entries, and four basic arithmetic operation, 1st, 2nd operands, and calculation results:

±1×10<sup>-99</sup> to ±9.99999999×10<sup>99</sup> and 0 √

#### NOTE:

When the absolute value of a numeric entry or the result of a calculation is less than  $1\times10^{-99}$ , this calculator regards the value as 0 (zero) for calculation or display.

• Scientific and special functions:

Functions	Dynamic range
SIN x	DEG:   x   <1×10 <sup>10</sup>
cos x	RAD: $ x  < \frac{\pi}{180} \times 10^{10}$
TAN x	GRAD: $ x  < \frac{10}{9} \times 10^{10}$
	With TAN X, however, an error occurs in the following cases:
	DEG: $ x  = 90(2n-1)$
	RAD: $ x  = \frac{\pi}{2}(2n-1)$
	GRAD: $ x  = 100(2n-1)$ (n = integer)
SIN <sup>-1</sup> x COS <sup>-1</sup> x	-1≦x≦1
TAN⁻¹ x	x   <1×10 <sup>100</sup>
LN x LOG x	1×10 <sup>-99</sup> ≤x<1×10 <sup>100</sup>
e <sup>x</sup>	-1×10 <sup>100</sup> < x<230.2585093
10*	-1×10¹ºº< x<100

Functions	Dynamic range
<b>y</b> ≉	• y>0 -1×10 <sup>100</sup> < x LOGy < 100  • y=0 0< x<1×10 <sup>100</sup> , • y<0 -1×10 <sup>100</sup> <x <100="" <math="" integer="" log="" or="" where="" x:="" y=""  ="">\frac{1}{x}: odd number(x \(\pi 0)</x>
	• y>0 -1×10 <sup>100</sup> < $\frac{1}{x}$ LOG y<100 (x±0) • y=0 0 <x<1×10<sup>100 • y&lt;0 -1×10<sup>100</sup>&lt;<math>\frac{1}{x}</math>LOG   y   &lt;100 where x:odd number or <math>\frac{1}{x}</math>:integer(x±0)</x<1×10<sup>
∜x	x   < 1 × 10100
SINH x COSH x TANH x	. ,
SINH-1 x	x   < 1 × 10 <sup>50</sup>
COSH-1x SW	1≤x<1×10 <sup>80</sup>
ŢANH-1 x	.   x   <1
√x	. i 0≦x<1×10 <sup>100</sup>
X <sup>2</sup> .	)   x   <1×10 <sup>50</sup>
X-1	1 x 1 < 1 × 10 <sup>100</sup> (x ≠ 0)
nl ; ,	-, 0≦n≦69 (n∶integer)
xCy xPy segan	0≤y≤x≤69 (x,y:integer)
→POL	$ x  < 1 \times 10^{50}$ , $ y  < 1 \times 10^{50}$ , $ x^2+y^2  < 1 \times 10^{100}$ , $ y  < 1 \times 10^{100}$
→REC	$0 \le r < 1 \times 10^{100}$ Same range as trigonometric functions apply to the angle

Functions can.	Dynamic range
→DEG →D.MS	x   < 1 × 10 <sup>100</sup>
Conversions	Converted result:
→DEC	DEC:   x   ≤999999999
→BIN	BIN : •10000000000000000000,≤x≤1111111111111111
	•0≦x≤01111111111111
→OCT	OCT: ● 4000000000 ≦x ≦777777777
	●0≦x≦377777777
+HEX	HEX:●FDABF41C01≦x≦FFFFFFFFF ●0≦x≦2540BE3FF
Binary/octal/ hexadecimal number calculations NOT	BIN: • 100000000000000000000000000000000000
NEG	BIN: • 100000000000001 $\leq x \leq 11111111111111$ • $0 \leq x \leq 01111111111111111111111111111111$
Other binary/octal hexadecimal number calculations	The ranges for entries and calculation results in each mode are the same as the above conversions

Functions		Dynamic range
	DATA CD	$  x   < 1 \times 10^{50}$ $  y   < 1 \times 10^{50}$ $  \Sigma x   < 1 \times 10^{100}$ $  \Sigma x^{2} < 1 \times 10^{100}$ $  \Sigma y   < 1 \times 10^{100}$ $  \Sigma y^{2} < 1 \times 10^{100}$ $  \Sigma xy   < 1 \times 10^{100}$ $  1 \times 10^{100}$
	x	n≑0
	S.X.	$   \begin{array}{c c}     n \neq 0,1 \\     \mid \Sigma x \mid < 1 \times 10^{50} \\     0 \leq \frac{\Sigma x^2 - (\Sigma x)^2 / n}{n - 1} < 1 \times 10^{100}    \end{array} $
	σ <b>χ</b> .	$   \begin{array}{c}                                     $
35° 5° 5° 1	sy øy	Same as $\overline{x}$ , $sx$ , $\sigma x$
Statistical calculation		n≠0
	r	$\begin{split} & \Sigma y  < 1 \times 10^{50} \\ &0 < (\Sigma x^2 - \frac{(\Sigma x)^2}{n})(\Sigma y^2 - \frac{(\Sigma y)^2}{n}) < 1 \times 10^{100} \\ & \Sigma xy - \frac{\Sigma x \Sigma y}{n}  < 1 \times 10^{100} \\ & \frac{\Sigma xy - \frac{\Sigma x \Sigma y}{n}}{\sqrt{(\Sigma x^2 - \frac{(\Sigma x)^2}{n})(\Sigma y^2 - \frac{(\Sigma y)^2}{n})}}   < 1 \times 10^{100} \end{split}$
	b	$\begin{array}{c c} n \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! $

Function	s ·	Dynamic range
	a	Same as b, except the following : $\mid b\overline{x}\mid <1\times 10^{100},$ $\mid \overline{y}-b\overline{x}\mid <1\times 10^{100}$
Statistical calculation	y′	bx   <1×10 <sup>100</sup>   a+bx   <1×10 <sup>100</sup>
	x′	$ y-a  < 1 \times 10^{100}$ $\left \frac{y-a}{b}\right  < 1 \times 10^{100}$

#### NOTE:

In the above calculation range, the calculation results or intermediate results are treated or displayed as 0 (zero) when their absolute values are less than  $1 \times 10^{-99}$ .

• As a rule, the error of functional calculations is less than  $\pm 1$  at the lowest digit of a displayed numerical value (at the lowest digit of mantissa in the case of scientific notation system) within the above calculation range. In the calculation of SINH x and TANH x, x is a singular point when it is 0 (zero). Near this point the error is accumulated, reducing the accuracy.

or

# Appendix C How to Check Remaining Bytes

#### How To Check Remaining Bytes

To confirm the number of bytes (for example, 1427 bytes) remaining in memory, press the <code>[2ndF]</code> and <code>[M.CK]</code> keys. Keep pressing the <code>[M.CK]</code> key following <code>[2ndF]</code>, and the display will show the number of bytes left in the memory as follows.

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#### 1427 BYTES LEFT

When you store a number of programs (algebraic expressions) in memory, write a program into memory, while confirming the remaining bytes from time to time: through this operation. Bytes are the number of bits that a computer or programmable calculator processes as a unit. With the EL-5150, one byte corresponds to one program step.

#### How To Count Number of Program Steps 1999/2015 12

A program titled "PYTHAGORAS" and stored in memory in the programming example on page 69 is used here as an example of counting the number of steps.

● Title Total of the community of the sine of a sine of the sine

(ENT)

Because a title is stored in memory as shown in the above example, a memory space of 14 steps is required in this case. The total number of steps for a title consists of the number of title characters plus 4 steps.

Main routine and subroutine

 $M: |f(|A|B|) = |\sqrt{A|X^2| + |B|X^2|}$   $14 \quad \cdots \quad 160 \leftarrow \text{Number of step's}$  (ENT)

The total number of steps for entry of a main routine or subroutine consists of the number of steps entered plus 2 steps.

#### NOTE:

- 1. ENT and SUB: keys are not included in the 160 steps permitted for a program entry, but these key entries require one byte of memory:
- 2. If variable characters are used for an algebraic expression, the calculator counts the total number of steps by adding the number of characters used as variables and 11 steps per variable to the number of steps entered.
- 3. If message "ERROR 4" appears in the display while writing an algebraic expression in memory, press the ON/C key to clear the error condition. Press the 2ndF and McK keys to check the remaining bytes and then either delete the excessive portion of the program contents previously stored in memory or enter the contents of the expression being programmed so as not to exceed the remaining bytes.

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### Appendix D **Error Conditions & Messages**

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#### **Error Conditions**

If you attempt to execute an operation exceeding the calculation range of the calculator or any illegal operation, the unit will detect such operation as an error condition and indicate the pertinent error code or message, prohibiting you from subsequent operations. To clear the error condition, press the ON/C key (or the PB key).

• If an error occurs, press the PB key and the location of the error will be indicated by a blinking cursor.

1 ÷ 0 + 5 = 35 · 37 .	
ERROR**2	
PB 32 M MARSON MARSON MARSON AND A	
1 ÷ Ø + 5 =	
	······································

#### Error Messages office as a business consider it is after the terminated

Code

Description of Error Value 2000 VIII

MINTER YOU.

ERROR 1

- Syntax error (e.g., 3 X + 2)
- ERROR 2 Calculation error:
  - Result of an operation or the value of a pending operation exceeds the calculation range of the calculator. (See APPENDIX B for the calculation range.)
  - Division by zero was attempted.
  - Numeric entry exceeds the input range of the function in a scientific calculation.
    - Statistical data for single-variable operation coexists with that for two-variable operation in the STAT mode.

● Illegal operation was attempted (e.g. √-1) or a scientific calculation was attempted in the BIN, OCT, or HEX mode.

ERROR 3

- Nesting error:
- Data or function exceeds the capacity of 8-stage data buffers or 16-stage function buffers.
- Attempt was made to jump from one subroutine to another.
- Attempt was made to display the calculation result of an expression more than 1,000 times.

**ERROR 4** 

- Memory error/overflow:
- Program (or expression) exceeds the memory capacity.
- An error related to memory exists.

Example:

M: ERROR

1 Indicates that the error exists in a main routine.

To review the erroneous program line, press the PB key. The program line with a blinking cursor showing the location of the error will appear in the display when you keep pressing the PB key.

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### Appendix E Priority Levels In Calculation & Cate SwoPending Operations Sections

#### **Priority Levels**

The EL-5150 is provided with a function that judges the priority levels of individual calculations, Normally, the unit permits you to perform the key operation of a given algebraic formula as written. The following shows the priority levels of individual calculations.

- (1) (-)
- (2)  $\pi$ , recall of memory contents, recall of answer memory
- (3) Single-term function preceded by a number (Example:  $x^2$ ,  $x^{-1}$ , n!,  $\rightarrow$  DEG,  $\rightarrow$  D.MS)
- (4) Two-term function preceded and followed by a number (Example: nCr, nPr,  $Y^x$ ,  $\sqrt[x]{}$ ,  $\rightarrow$ POL,  $\rightarrow$ REC)
- (5) Multiplication where "×" command located just before a store memory or before a single-term function followed by a number has been omitted from entry. (Example:  $2\pi$ , 4A)
- (6) Single-term function followed by a number (Example: √, e<sup>x</sup>, 10<sup>x</sup>, <sup>3</sup>√, LN, LOG, SIN, and Size is \* COS, TAN, SIN-1, COS-1, TAN-1, SINH, COSH, TANH, SINH<sup>-1</sup>, COSH<sup>-1</sup>, TANH<sup>-1</sup>, ABS, INT, FRAC, NEG, THE HEADY OF BUILDING AT A LAND AREA (TON (7) ×,÷

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whether the foregraph to the service yet the

- (8) x+1 the sign of the control of t
- (10) OR, XOR, XNOR: 7 1 3/5
- (11)  $\stackrel{=}{=}$ , M+, M- (2ndFM+),  $\Rightarrow$ M, STO A  $\sim$  STO Z,  $\rightarrow$ BIN,  $\rightarrow$  OCT,  $\rightarrow$  HEX,  $\rightarrow$  DEC,  $\sim$  (space), (comma), DATA, CD,  $(x,y),x',y',>,>=,\neq,\downarrow\downarrow,,\leftarrow\uparrow,,-Y\rightarrow[],-N\rightarrow[], \searrow,$ etc. 127

THE STREET OF

- Parenthesized calculations have precedence to any other calculations.
- Provided that functions shown in item (6) above are successively designated in an algebraic expression, calculations are performed from the right to the left.

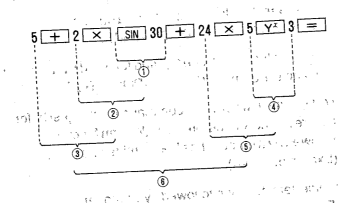
Ex. 
$$e^x LN \sqrt{120} \rightarrow e^x \{LN(\sqrt{4r} 120)\}$$

• The other functions are calculated from the left to the right.

Ex. A 
$${}^{x}\sqrt{\phantom{a}}$$
 BY ${}^{x}CY{}^{x}D \rightarrow \{(A {}^{x}\sqrt{\phantom{a}} B)Y{}^{x}C\}Y{}^{x}D$ 

Order of calculations in a typical example:

Ex. 
$$5 + 2 \times SIN 30 + 24 \times 5^3 = \sqrt{3}$$



10

### **Pending Operations**

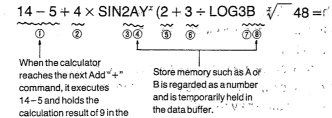
When the calculator performs calculations according to the established priority levels or performs a parenthesized calculation before any other calculations, the unit must? suspend or set aside the calculation commands and numbers (or values) that cannot be processed immediately. For this reason, the calculator is provided with a memory area for pending operations, consisting of a 16-stage function buffer and a 8-stage data buffer. In other words, a maximum of 16 calculation commands and a 1000 maximum of 8 numbers can be stored in the memory area. Note that an error condition occurs if this memory capacity is exceeded by these pending operations.

Example 1

Calculation with 8 pending numbers

$$1 + 2 \times (3 - 4 \div (7 \div 5)) \sqrt[4]{7} (7 \times 6) \sqrt[4]{3} = 0$$

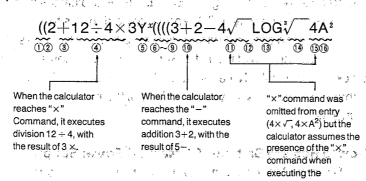
$$\boxed{0} \quad \boxed{0} \quad \boxed{0}$$



Example 2:

data buffer.

Calculation with 16 calculation commands including parentheses



multiplication.

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# Appendix F Battery Replacement

The EL-5150 uses two lithium batteries as its main DC power supply. The calculator also uses another lithium battery for memory backup.

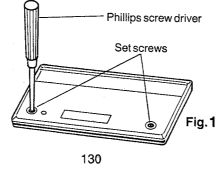
- When replacing either of the two types of batteries, be sure to set the Model Selector switch of the calculator to the OFF position.
- Do not replace the batteries for main DC power and memory backup at the same time, or the memory contents of the calculator may be lost.

#### When to Replace Batteries for Main DC Power Supply

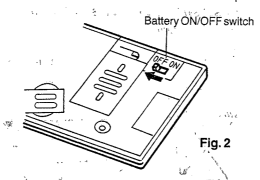
The Contrast knob is located on the right side of the calculator as viewed from its front. Turn the knob counterclockwise for a higher contrast. If the indicators and numbers in the display (LCD) appear to be dim, it is the signs of the low battery voltage, meaning that the batteries are nearing the end of their life. Replace the batteries as quickly as possible. Note that use of the calculator with the exhausted batteries may result in loss of the memory contents.

#### How to Replace Batteries for Main DC Power Supply

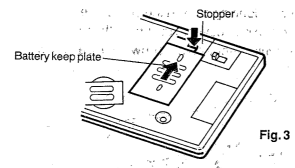
- (1) Slide the Mode Selector switch to the OFF position to turn off the power.
- (2) Remove the two set screws with a phillips screwdriver from the rear of the calculator and detach the rear cover.



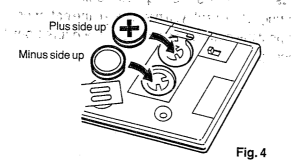
(3) Slide the Battery ON/OFF switch to the OFF position.



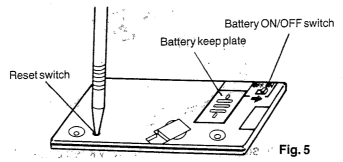
(4) Push the stopper to slide the battery keep plate in the direction of the arrow and remove the keep plate.



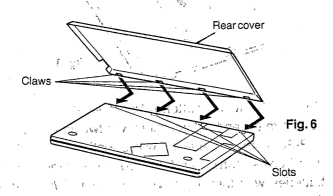
(5) Remove the two old batteries from the battery compartment and replace them with two new ones (CR-2032 lithium batteries) with attention paid to the polarity as shown in Fig. 4. Before inserting the two new batteries, wipe them clean with a dry cloth. When replacing the main DC power supply, do not unload the memory backup battery.



(6) Put the battery keep plate back to its original position, push the Reset switch, and then slide the battery ON/OFF switch to the ON position.



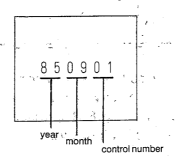
(7) Hooks the four claws (or projections) of the rear cover into the corresponding slots at the side of the calculator and secure the rear cover to the unit with the two setscrews while gently holding down the rear cover.



(8) Slide the Mode Selector Switch to the COMP position and push the Reset switch again to confirm that "Ø." is appearing in the display. If not, unload the batteries and repeat the battery replacement procedure from the beginning.

#### Life of Memory Backup Battery

The memory backup battery will protect the calculator's memory contents for about 5 years at a room temperature of 20°C. The date (year and month) of battery loading is indicated on the label attached to the rear of the calculator at the time of its shipment. Refer to this date for determining the appropriate time of battery replacement.



#### NOTE:

The service life of the battery is governed by its operating environments and may be shortened from use at extremely high or low temperatures. In the worst case, this may result in loss of data or destruction of the memory contents.

#### How to Replace Memory Backup Battery

Before replacing the backup battery, make sure that the batteries for the main DC power supply have not become exhausted. If exhausted, replace the main batteries first and then the backup battery, or the memory contents of the calculator may be lost.

- (1) Slide the Mode Selector switch to the OFF position.
- (2) Remove the two setscrews from the rear of the calculator and detach the rear cover as shown in Fig. 1.

(3) Unscrew the battery keep plate with a phillips screwdriver and remove it.

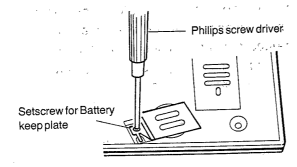


Fig. 7

(4) Remove the old battery and replace it with a new one (CR-2032 lithium battery) with attention paid to the polarity as shown in Fig. 8. Before inserting the new battery, wipe it clean with a dry cloth.

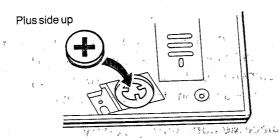


Fig.

- (5) Secure the battery keep plate with the setscrew.
- (6) Secure the rear cover to the unit as shown in Fig. 6.

#### Hints on Use of Batteries

- 1. When replacing the two main batteries, be sure to replace both batteries at the same time.
- 2. Avoid replacing the main batteries with one fresh and one used batteries combined.
- 3. Use the lithium batteries of the same type for replacement.
- Insert the replacement batteries with attention paid to the polarity as indicated in the battery compartment (i.e., plus side up and minus side up).

5. Replace the memory backup battery every 5 years.

#### Cautions

- Keep the batteries out of reach of children.
- Dispose of old batteries safely. The batteries may explode if placed in a fire.
- The original batteries were installed upon shipment from the factory, so the battery life may be somewhat less than the normal 420 hours operating time.
- Remove the batteries when they become exhausted or if they are to be stored indefinitely. The batteries may leak and cause damage.

Date of Battery Replacement Label

A label is attached to the inside of the plastic cover to enter the date of battery replacement. Be sure to enter the initial date of replacement so that it may be used as a guide in determining the appropriate time of subsequent replacement.

## Appendix G Specifications of actions of actions of actions of actions of actions.

Model:

EL-5150

Number of internal

Mantissa: 12 digits;

calculation digits:

Exponent: 2 digits

Calculation system:

As per algebraic quality

expression (with priority

judging function)

Memory:

26 memories A-Z (one

independent accessible

memory or store memory

and 25 store memories)

Display type:

Dot matrix liquid crystal

display (24 digits, 5x7 dots)

Display capacity/mode: ...

Mantissa: 10 digits;

Exponents: 2 digits

At the Secret Secret

Automatic changeover

between the floating

decimal point display

system and any of the

following display systems:

Fixed decimal point system

(FIX)

Scientific notation (SCI)

Engineering notation

(ENG)

Calculations:

Four basic arithmetic

operations, trigonometric

and inverse trigonometric

functions, hyperbolic and

inverse hyperbolic

functions, conversion of

angles, reciprocals, square

root and cubic root, square

and power, logarithmic and

exponential functions, Xth

root of Y ( $\sqrt[x]{y}$ ), factorial,

permutations,

combinations, conversions of coordinates, memory calculations, statistical

calculations,

binary/octal/hexadecimal number calculations,

logical operations, absolute value, integer/fraction part, modify, answer memory,

etc.

Memory check function:

Remaining bytes is

displayed

**AER functions:** 

Variable designation,

expression separation, end of command, conditional judgement, looping, subroutine, title search,

etc.

General calculation capacity: 160 steps

Algebraic expression

reserve capacity:

1454 steps

Display control function:

Cursor step-up, cursor step-down, insertion,

deletion, and playback

Components:

LSI, etc.

Power supply:

6V...(DC) main: Lithium battery (CR2032)×2

3V...(DC) backup: Lithium battery (CR2032)×1

Power consumption:

0.015W

Operating time:

Approx. 420 hours

continuous (at 20°C with 10-minute operation/hour,

50-minute display)

Memory backup:

Operating temperature:

Dimensions: ...

Approx. 5 years

0° to 40°C (32° to 104°F)

 $170(W) \times 72(D) \times 9.5(H)$ 

mm

Weight:

Accessories:

130g (including batteries)

Plastic cover, 3 built-in

lithium batteries and

Operation Manual